

	About us	4
<hr/>		
CAR BODY COATINGS FOR REPAIRING	Putties	6
	Primers	12
	Clearcoats	16
	Aerosols	20
<hr/>		
CAR BODY CONSUMABLES	Abrasives	24
	Surface cleaning	36
	Masking	40
	Polishing	48
	Sealants and adhesives	56
	Protecting compounds	60
	Gluing tapes	64
	Accessories	68
<hr/>		
EQUIPMENT AND PROTECTIVE CLOTHING	Equipment	72
	Pneumatic tools	84
	Protective clothing	92



ABOUT US

RADEX presents a full range of high-tech materials, equipment and pneumatic tools for automotive refinishing.

Our goal is to promote
RADEX program around the world

We have created a car-repair enterprise service system, enabling customers to improve efficiency, and save time and money.



THE MAIN TASK

Comprehensive proposal for the provision of car repair businesses consumables, equipment and pneumatic tools, allowing to optimize the car repair business, to bring it to the highest level, improve the quality of maintenance and increase productivity, while minimizing the cost of maintenance of the enterprise and significantly reduce transport costs.

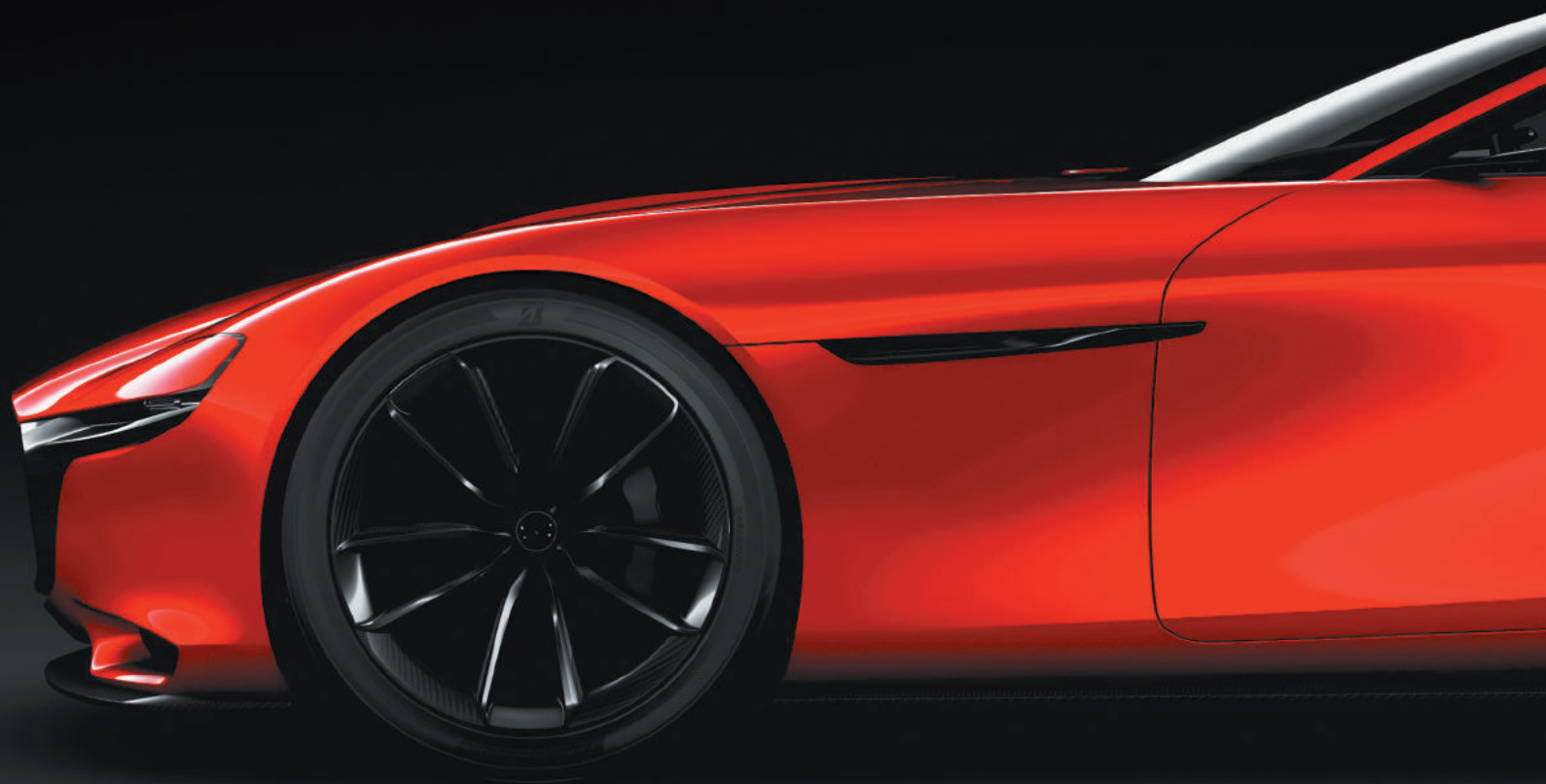
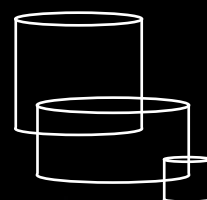
ADVANTAGES

- Wide range of goods
- Excellent quality of materials
- Comprehensive customer support (technical, informational and advertising)
- Flexible pricing policy
- Established system of logistics

Cooperation with RADEX will provide the company with quality and affordable materials, necessary tools and equipment for the organization of an integrated approach in the work on elimination of point defects, preparation for painting and finishing surfaces.



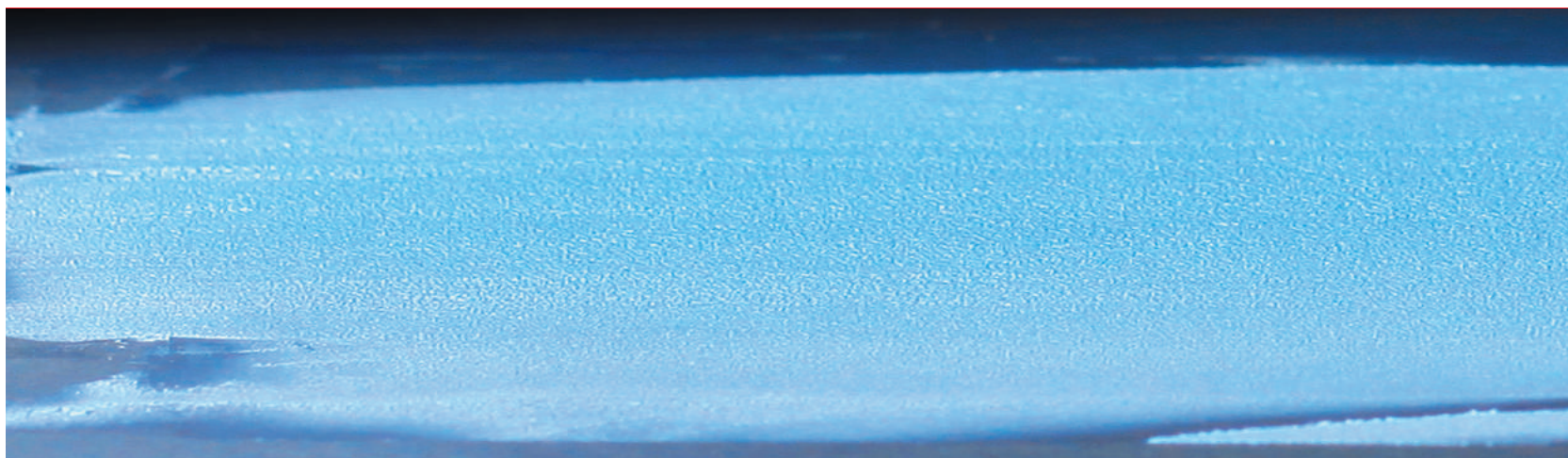
PUTTIES



In the creating process of RADEX putties were considered the most important:

- Experience of the best technicians in Europe;
- High quality components for putty producing;
- High quality standards.





EASY LIGHT

40% decreased density comparing with other putties, because of special additives.

- perfect product sanding work
- very low shrinkage on hardening time
- high adhesion
- suitable for large surfaces
- high quality at a reasonable price

Can be applied on PE plastics, metal, zinc surfaces, aluminum.

Art.	Volume	Package
200300	1 L + hardener	1/6 pcs.



EASY LIGHT PLUS

Significantly increased amount of filler with a stable physical condition.

- ball shaped elements
- very light – hollow inside
- resistant to solvents – no resin suction, what helps to react hardener + substancer
- new substance and form reduces the weight of putty (density ~ 880 g/l)
- application is very smooth
- better adhesion
- smooth putty application
- time and sanding paper economy

Can be applied on PE plastics, metal, zinc surfaces, aluminum.

Art.	Volume	Package
200301	1 L + hardener	1/6 pcs.



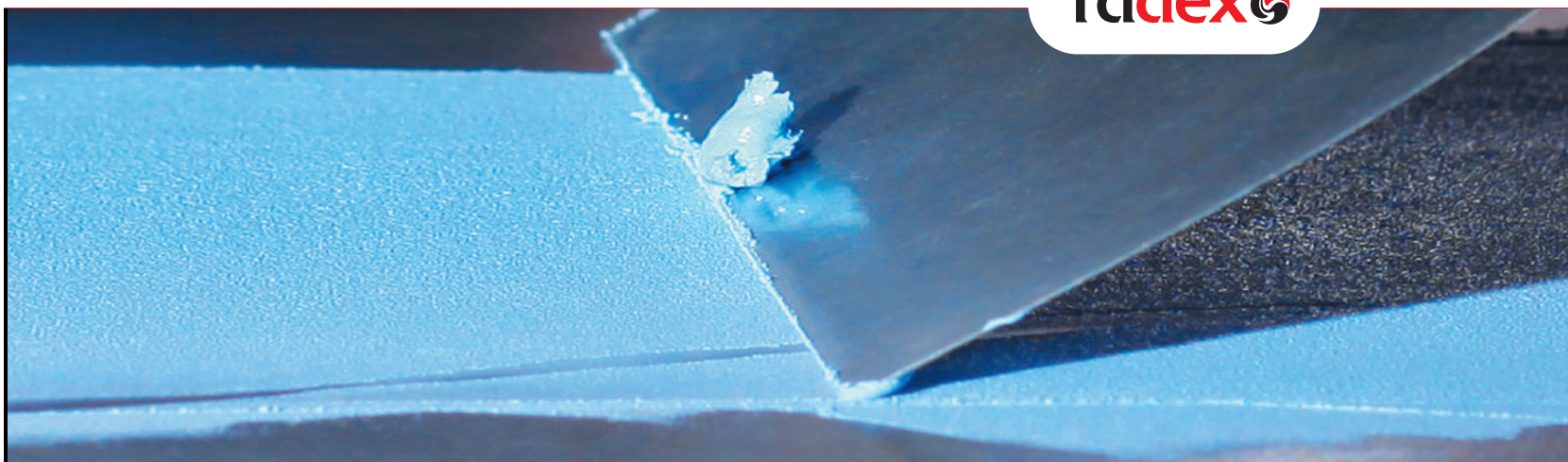
ALU PUTTY WITH ALUMINUM POWDER

Contains aluminum additives.

- improves the thermal stability ensures optimal adhesion
- very low shrinkage on hardening time
- high elasticity
- suitable for large surfaces

Can be applied on PE plastics, metal, zinc surfaces, aluminum.

Art.	Volume	Package
200400	0.75 kg + hardener	1/16 pcs.



SOFT

Multifunctional, the most universal polyester putty.

- good adhesion to different bases
- convenient to repair large areas
- ease of application, including a thin layer
- easy to sand by any abrasive grade (fine and coarse)
- small defects filling
- creates a very smooth surface after application
- reduces the sanding time

Can be applied on PE plastics, metal, zinc surfaces, aluminum.



Art.	Volume	Package
200200	1.8 kg + hardener	1/6 pcs.
200201	0.2 kg + hardener	1/24 pcs.

GREEN GLASS

Hardened with fiberglass.

- has better flexibility than conventional putties because of elastic polyester resins and medium fibers
- keeps high mechanical strength
- high adhesion on different surfaces and zinc

Can be applied on PE plastics, metal, zinc surfaces, aluminum.



Art.	Volume	Package
200600	0.2 kg + hardener	1/24 pcs.
200601	1.8 kg + hardener	1/6 pcs.

PLASTIC FLEX

- Putty for plastics and plastic surfaces
- has a very high elasticity. because of the extra-plasticizer
- excellent adhesion to most plastics (except polyethylene and Teflon)
- good adhesion to polypropylene
- can be used on unprimed surfaces

Can be applied on: plastics, with the exception of polyethylene and polytetrafluoroethylene (PTFE), metal, zinc surfaces, aluminum.



Art.	Volume	Package
200500	0.5 kg + hardener	1/16 pcs.



UNI

- Universality (can be applied to a wide range of surfaces)
- good for filling large and small surface defects
- gives a smooth surface after sanding
- keeps the shape while sanding because of correctly selected putty
- rapid achievement of a good hardness for sanding, including at low temperatures, what is reducing the time

Can be applied on PE plastic, metal, aluminum.

Art.	Volume	Package
200100	0.5 kg + hardener	1/18 pcs.
200101	1.8 kg + hardener	1/6 pcs.



SPRAY FILLER

- Special putty that can be used as filler
- application by pneumatic spray gun
- can obtain a perfectly smooth surface, even over large areas
- curing time is about 2 hours (reduced in proportion to an increase in temperature, but not above 60 °C).
- has very high insulation properties.
- protects against the harmful effects of overdose, or use a small amount of hardener in polyester putty, applied with a spatula.
- can be applied to epoxy primer after 4 hours.
- is used for both mechanical and manual sanding by fine abrasive.

Can be applied on plastic surfaces, except for PE, PP and PTFE. PE putties. metal, aluminum.

Art.	Volume	Package
200700	0.8 L + hardener	1/6 pcs.





REPAIR KIT








- Two-component polyester repair set for small repairs of holes or splits in metal or laminate materials such as rusted up places on car bodies, boats or camping caravans.
- Glass texture soaked with polyester resin forms compact base for application of next layers of putties during the repair.

Can be applied on: metal, steel, aluminum, old lacquer coatings, two-component acryl fillers.

Art.	Volume	Package
200800	250 g resin can + 5 g PE-initiator tube + 0,25 m ² fiberglass	1/12 pcs.

RECOMMENDATIONS:

							
	Clean & sand surface	Degrease	Mixing ratio/ Potlife	Apply	Drying time at 20°C	Sanding	Safety measures
EASYLIGHT PLUS	+	+	3-4/100 5-8 min/20 °C		25-35 min		
EASY LIGHT	+	+	2-3/100 5-8 min/20 °C		25-35 min		
ALU	+	+	2-3/100 4-6 min/20 °C		20-30 min		
SOFT	+	+	2-3/100 4-6 min/20 °C	4-6 min/20 °C	20-30 min	1. P80-P120 2. P120-P240	Use protective equipment
GREEN GLASS	+	+	2-3/100 4-6 min/20 °C		25-35 min		
PLASTIC FLEX	+	+	2-3/100 5-8 min/20 °C		30-45 min		
UNI	+	+	2-3/100 4-6 min/20 °C		20-30 min		

							
	Clean & sand surface	Degrease	Mixing ratio/ Potlife	Apply	Drying time	Sanding	Safety measures
SPRAY FILLER	+	+	2-3/100 20-30 min/ 20 °C	1-3X. 3-4 bar 2.2-3.0 mm	1.5-2 h/20 °C 30 min/60 °C	1. P180-P240 2. P240-P320	Use protective equipment
REPAIR KIT	+	+					

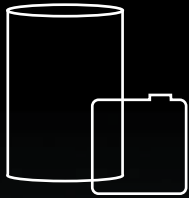
EASY LIGHT, EASY LIGHT PLUS, ALU, SOFT, GREEN GLASS, PLASTIC FLEX, UNI:
VOC limits: VOC II / B / b limit = 250 g/l VOC = 90 g/l
Readiness of the mixture in compliance with Directive 2004/42/CE

RADEX SPRAY FILLER:
VOC limits: VOC II / B / b limit = 250 g/l. VOC = 150 g/l

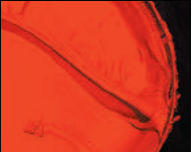
REPAIR KIT:
EU/2004/42 Cat.II B(b) VOC 540 g/l VOC max<540 g/l



PRIMERS



Optimal range of RADEX primers and fillers is offering the convenience of application, excellent adhesion and excellent filling properties.





EVO PRIMER 4:1 HS

RADEX EVO PRIMER 4:1 HS is a two-component high solid (HS) polyester primer that provides high build over existing coatings and properly prepared steel and aluminum substrates. Use with RADEX hardener VP30 (standard) or RADEX hardener VP10 (fast).

Description: product is used as the standard filler. This primer has excellent filling, drying and sanding properties important in today's custom and restoration market. When applying, product is forming "film" layer what's thickness is more than 10 microns. Available in three colors: white, grey and black.

	Art.	Properties	Volume	Package
Primer EVO 4:1 HS	800000	white	3.5 L	1/4 pcs.
	800001	grey		
	800002	black		
Hardener VP 30	800130	standard	2.5 L	
Hardener VP 10	800110	fast		



EP EPOXY PRIMER

Provides exceptional corrosion protection and is especially geared to sensitive factory primers and any other 2-coat finishes. This primer can be used as adhesion promoter, wet-on-wet primer filler with corrosion protection or sanding primer filler under all topcoats. Use with RADEX EP hardener.

Description: as a consequence of the good adhesion and flexibility, the product is particularly suited for repairing the surfaces of aluminum and fiberglass, as well as powder coatings. EP Primer has strong anti-corrosion properties, excellent adhesion on all surfaces, corrosion, chemical and mechanical resistance and humidity.

	Art.	Volume	Package
Primer EP	800003	1 L	1/6 pcs.
Hardener EP	800100	0.5 L	



CR WASHPRIMER

CR Washprimer is an anti-corrosion wash primer based on polyvinyl resins. The product ensures excellent adhesion to various substrates and very high anti-corrosion resistance, also on damaged coating (scratches and chips of the paint coating). Intended for application in thin layers in combination with any acrylic filler.

Function: CR Wash primer is suitable perfectly for the adhesion on substrates such as steel-, aluminum and galvanized surfaces.

Product offers a 100% corrosion protection on the substrates. Also the wash primer is ideal for isolating putty spots before the filler application.

	Art.	Volume	Package
Primer CR	800005	1 L	1/6 pcs.
Activator CR	800050		



RUST STOP PROFESSIONAL CONVERTER & PRIMER

RUST STOP water-based converter and primer - polymer system that converts corrosion products, stops the corrosion process and establish a durable coated matt black.

Function: RUST STOP is used on rusty metal surface, the metal constructions and automobile parts processing.

Important: before use clean the surface of dirt, grease and rust pieces. Carefully shake the bottle. With a brush or roller, apply to be treated. After a short time the surface will begin to become black. This is indicative of the onset of rust conversion process. After three hours (+ 20 °C) corrosion process will be completely finished. Subsequently, RADEX RUST STOP coating surface can be treated with filler, corrosion or any other color. After use, tools should be washed thoroughly with water. Protect from freezing.

Art.	Volume	Package
800007	0.1 L	1/22 pcs.
800008	0.25 L	1/30 pcs.
800009	1 L	1/6 pcs.

RECOMMENDATIONS:



Viscosity



Apply



Layers



Potlife



Interlayer
drying



Drying time

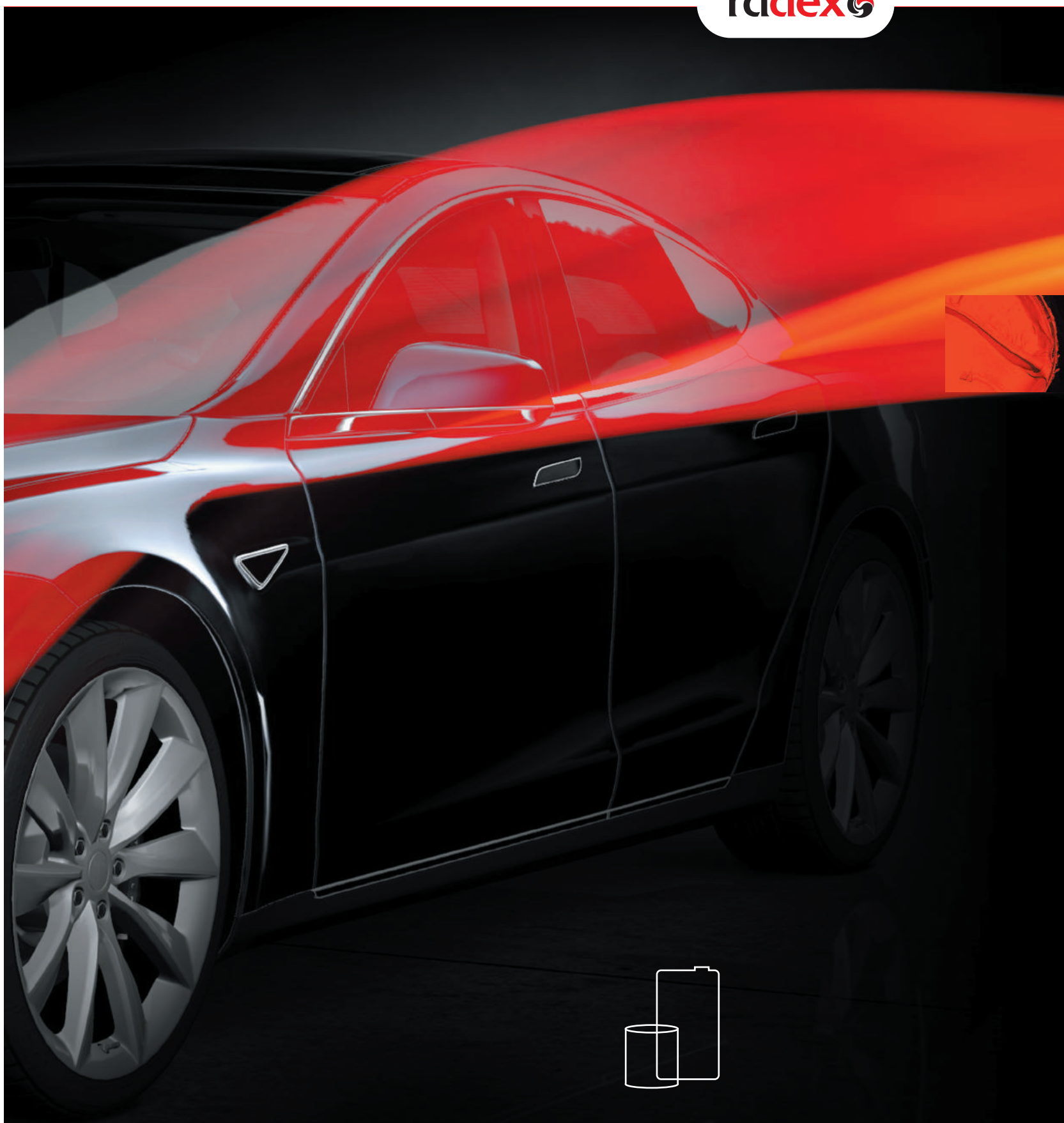


Safety
measures

EVO 4:1HS: VP30/VP10:AT30 /AT10 Volume: 4:1+5% Weight: 160:24:5	DIN4 (20 °C) =25-30 s	Air /Flow jar - Spray gun: 1.5-1.8 mm; 2-2.5 bar Airless/Airmix: 0.33 mm; 120-150 bar	1-3; <300 µm	VP10 1 h/20 °C VP30 2 h/20 °C	10-15 min/ 20 °C	3-5 h/20 °C
						VP10 30 min/60 °C
						VP30 40 min/60 °C
EP Primer:EP hardener Volume: 2:1 Weight: 150:45	DIN4 (20 °C) =17-23 s	1.2-1.6 mm; 2 bar	1-2; 25-50 µm; 10 m²/l – 35 µm	5 h/20 °C	10-15min/ 20 °C Overpaint 30-45min	12 h/20 °C 30 min/60 °C
						Use protective equipment
Primer CR: Activator Volume: 1:1 Weight: 100:80	DIN4 (20 °C) =19-21 s	Conventional gravity fed spray gun: 1.2-1.5mm; 3-4bar; 5-20cm Low-pressure gravity fed HVLP spray gun: 1.2-1.3 mm, 2 bar; 10-15 cm	1-2; 10-15 µm; 12m²/l – 10µm	2 days/20 °C	10-15 min/ 20 °C	15 min/20 °C



CLEARCOATS



RADEX top coatings as clearcoats allows to create excellent bodywork appearance, protects the surface from mechanical, atmospheric, chemical and other influences.

General characteristics of RADEX clearcoats are: fast drying, high elasticity and brilliant gloss.



2K CLEARCOAT HS

RADEX 2K Clearcoat HS is an acrylic clearcoat that has a high solids content and is highly scratch resistant (SR). High hardness, UV resistance and weather resistance guarantee high durability, while the gloss and depth ensure an excellent appearance of the coated surface. The recommended coating thickness is obtained by applying one and a half layer. The good flowability and quick drying time assure easy repair and short time of processing in the painting cabin. It is available in versions with the standard or fast hardener the selection of specific hardener depends on the application conditions.

Function: due to its properties, RADEX 2K Clearcoat HS is a clearcoat that enables easy reproduction of the factory paint coating structure. It has good dry spray absorption, which makes it perfect for coating of large surfaces. Recommended to use in combination with RADEX standard hardener VC30 or fast hardener VC10 in proportion 2:1.

	Art.	Properties	Volume	Package
2K HS clearcoat	810001		5 L	1/4 pcs.
Hardener VC 30	810130	standard	2.5 L	1/4 pcs.
Hardener VC 10	810110	fast	0.5 L	1/6 pcs.
Hardener VC 10	810210		2.5 L	1/4 pcs.



2K EXPRESS CLEARCOAT

RADEX 2K Express Clearcoat is an acrylic clearcoat that is highly scratch resistant (SR). The product has a very short drying time. It is recommended for fast repairs. The product reaches operating hardness in just 20 min at 60°C or after 8 h at 20°C. Does not lose gloss over time. It is UV and weather resistant.

Function: a fast clear coat which speeds up your working processes with a fast drying time. It has a mixture ratio of 2:1 and is applied without any addition of thinners. The clear coat is easy to handle, has a deep gloss and a drying time of 15 minutes at 60°C only.

	Art.	Volume	Package
2K Express Clearcoat	810002	1 L	1/6 pcs.
Hardener VR 5	810105	0.5 L	



AT 30 ACRYL THINNER (STANDARD)

Thinner is recommended for using with RADEX EVO Primer 4:1 HS, RADEX EP Epoxy Primer, RADEX 2K Clearcoat HS and 2K Express Clearcoat.

	Art.	Properties	Volume	Package
AT30	820130	standard	0.5 L	1/6 pcs.
AT10	820110	fast		



Mixing proportions



Viscosity



Apply



Layers



Potlife



Interlayer drying



Drying time

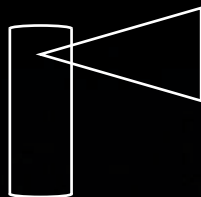


Safety measures

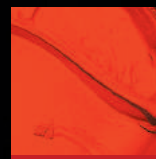
2K Clearcoat HS:VC30:AT30 Volume: 2:1+10% Weight: 100:50:9	DIN4 (20 °C) =15-17 s	Conventional gravity fed spray gun: 1.3-1.4 mm; 3-4 bar; 15-20 cm	1.5; 20-40µm; 8m²/l – 60µm	VC10: 30 min/20 °C VC30: 2 h/20 °C	5-10 min/ 20 °C	14 h/20 °C VC10: 30 min/60 °C VC30: 45 min/60 °C	Use protective equipment
		Low-pressure gravity fed HVLP spray gun: 1.2-1.3 mm, 2 bar; 10-15 cm	2; 30-30µm; 8m²/l – 60µm				
2K Clearcoat Express:VR5:AT10 Volume: 2:1+ (15-20%) Weight: 100:49:18	DIN4 (20 °C) = 17-18 s	Conventional gravity fed spray gun: 1.3-1.4 mm; 3-4 bar; 15-20 cm	2; 25-25µm; 7.3 m²/l – 50µm	30 min/ 20 °C	3-5 min/ 20 °C	8 h/20 °C 20 min/60 °C	Use protective equipment
		Low-pressure gravity fed HVLP spray gun: 1.2-1.3 mm, 2 bar; 10-15 cm					

AEROSOLS





RADEX SPRAY-IT is a range not only for the do-it-yourself enthusiasts in the automotive field but as well for professional users. We fill into aerosols just PRO level paint products. Excellent application, fast drying and perfect adhesion to any kind of surface.





SPRAY-IT PAINT

High-quality SPRAY-IT paint has a wide range of applications for the automotive repair and other fields, excellent hiding power, strength and durability of the coating.

Art.	Color	Volume	Package
400501	black matt	0.5 L	1/6 pcs.
400502	black gloss		
400503	White gloss		
400505	Silver		





SPRAY-IT CLEARCOAT

SPRAY-IT clearcoat has a great gloss, durability and increased resistance to the effects of weather and mechanical stress.

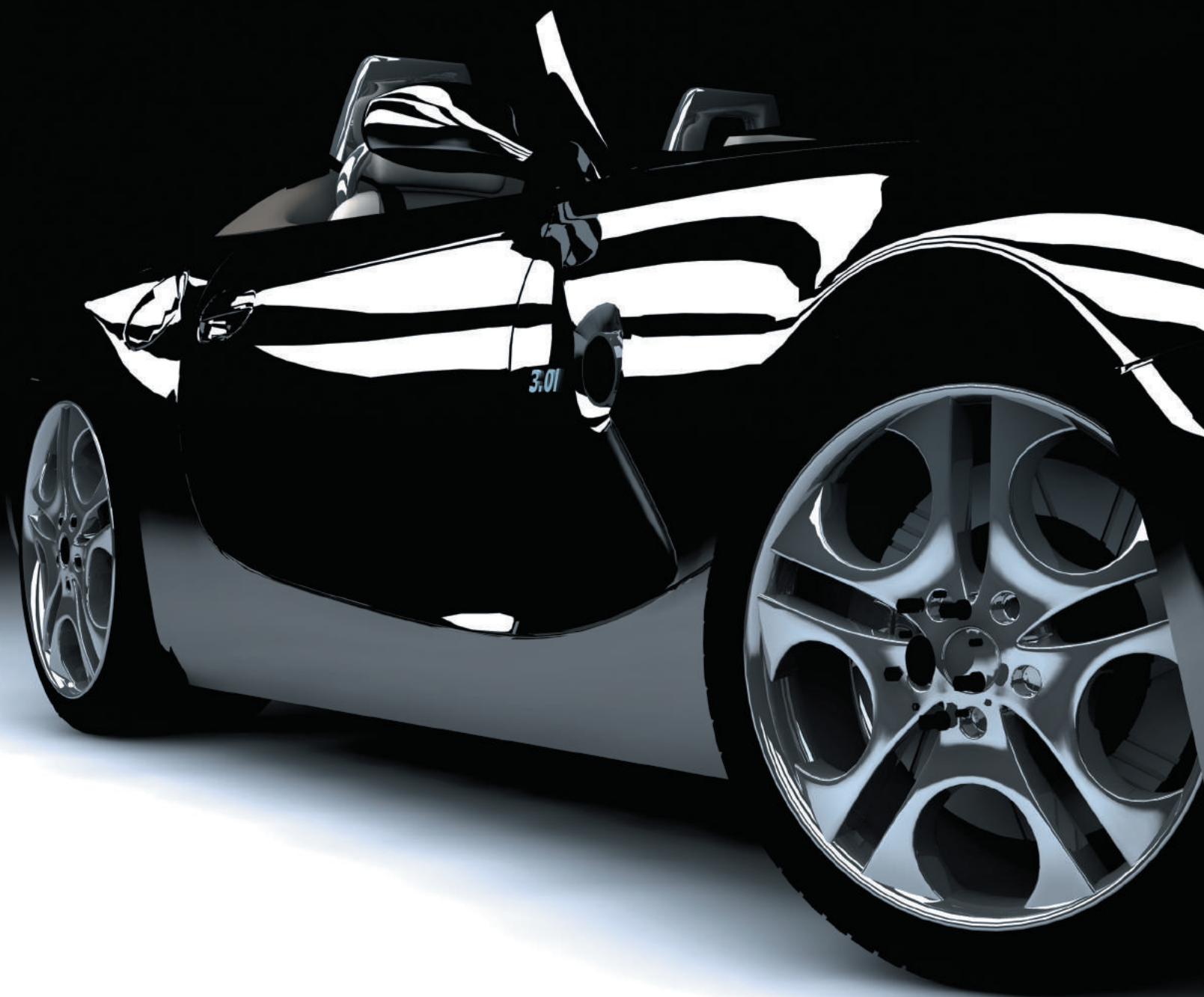
Art.	Volume	Package
400504	0.5 L	1/6 pcs.

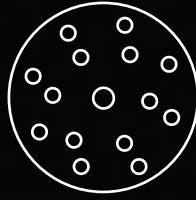
SPRAY-IT PRIMER

SPRAY-IT Primer fills small pores and grinding traces on the surface. It has a good fillability and fast drying. It creates a layer suitable for coating all types of paints.

Art.	Color	Volume	Package
400506	grey	0.5 L	1/6 pcs.
400507	black		
400508	white		

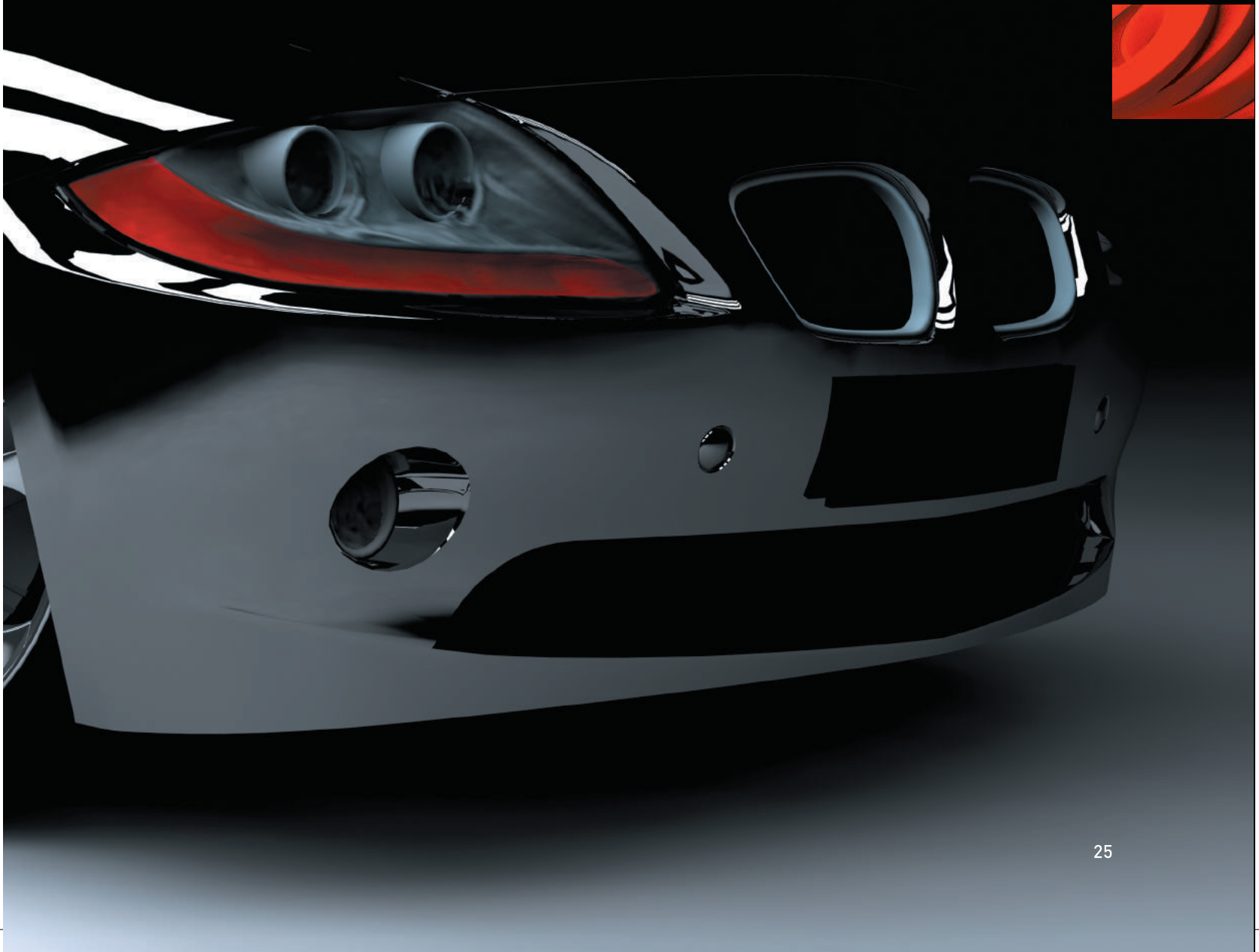
ABRASIVES





The range of RADEX abrasive materials includes various plane, 3-D and chemical abrasives with a set of accessories necessary for work. The increased requirements of body shop experts and modern level of materials for car repair applied in Europe and worldwide have been considered while

developing these abrasive materials. The wide range of backings is used and individually adapted for every possible need of surface preparation. Thus, the buyer can choose abrasive materials of every possible form and size both with dust extraction and without it.





SILVER SERIES

100% ACCORDANCE TO INTERNATIONAL FEPA STANDARDS

ABRASIVE PAPER DISCS

- 15 HOLES FOR DUST EXTRACTION
- INCREASED DURABILITY
- HIGH ABRASION ABILITY

Abrasive paper disks with holes for dust extraction and with the use of high quality aluminum oxide minerals. SILVER abrasive discs are the ethalon of perfection in grits accordance to international FEPA standards.

Function: abrasive paper disks with holes are developed for continuous effective sanding of metals, paint materials, putties, plastics, wood and etc. with use of the sanding equipment with dust extraction system. Abrasives are recommended to use in such areas as repair and conveyor car painting, wood and metal working, manufacture of furniture, household appliances and etc.

Art.	Size	Grit	Package
557103	Ø 150 mm	P80	100/1000 pcs.
557104		P100	
557105		P120	
557106		P150	
557107		P180	
557108		P220	
557109		P240	
557110		P280	
557111		P320	
557112		P360	
557113		P400	
557114		P500	
557115		P600	
557116		P800	

Perfect in combination with Random orbital sander (art. 420025).
For using with RADEX universal back-up pad, art. 500002 (see „Equipment“ part)



PLATINUM PLUS SERIES

PLATINUM+ IS A NEW RANGE OF HIGH-QUALITY PLASTIC FILM ABRASIVE MATERIALS HAVING THE FOLLOWING DIFFERENTIAL CHARACTERISTICS SUCH AS PERFECT CUTTING, PRODUCTIVITY, EXCELLENT ANTI LOADING COVERING, DURABILITY AND RESISTIBILITY, FLEXIBILITY AND CONSISTENT FINISH.

VELCRO

ABRASIVE PLASTIC FILM DISKS

- 15 HOLES FOR DUST EXTRACTION
- «VELCRO» MOUNT SYSTEM
- PREMIUM QUALITY ALUMINUM OXIDE MINERAL
- EXTREMELY HIGH ABRASION AND DURABILITY

Function: abrasive disks on plastic film base with holes are specially developed for continuous effective sanding of metals, paint materials including ceramic, putties, plastic, wood and etc. with use of the sanding equipment with dust extraction system. They are recommended to use in such areas as repair and conveyor car painting, wood and metal working, manufacture of furniture, household appliances and etc.

Art.	Size	Grit	Package
551501	Ø 150 mm	P40	50/500 pcs.
551502		P60	
551503		P80	
551504		P100	
551505		P120	
551506		P150	
551507		P180	
551508		P220	100/1000 pcs.
551509		P240	
551510		P280	
551511		P320	
551512		P360	
551513		P400	
551514		P500	
551515		P600	
551516		P800	



Perfect in combination with Random orbital sander (art. 420025).

For using with RADEX universal back-up pad, art. 500002 (see „Equipment” part)



GOLD SERIES

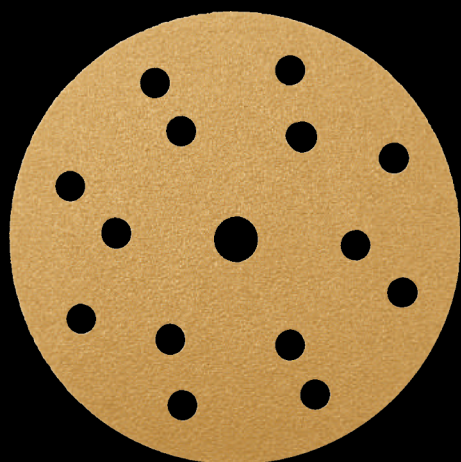
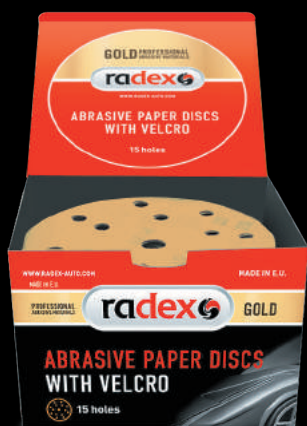
RADEX Gold abrasive materials are developed for machine and manual sanding of different types of surfaces and are recommended for rust removal, sanding putties and primers prior to applying top coats. RADEX Gold abrasive materials are made on a basis of artificially grown aluminum oxide mineral which is not losing its durability and keeping its excellent cutting ability during all life cycle. The mineral is put on specially processed paper backing combining efficiency of plastic backings with flexibility of the paper ones.

Combination of high quality materials with modern manufacturing makes RADEX Gold abrasive materials one of the most cost-effective abrasives on the market. They are specially designed for fast cutting and consistent finish without clogging.

GOLD ABRASIVE PAPER DISKS WITH VELCRO, 15 HOLES

Abrasive paper disks with holes for dust extraction and with the use of premium quality aluminum oxide mineral combining high abrasive ability and high wear resistance.

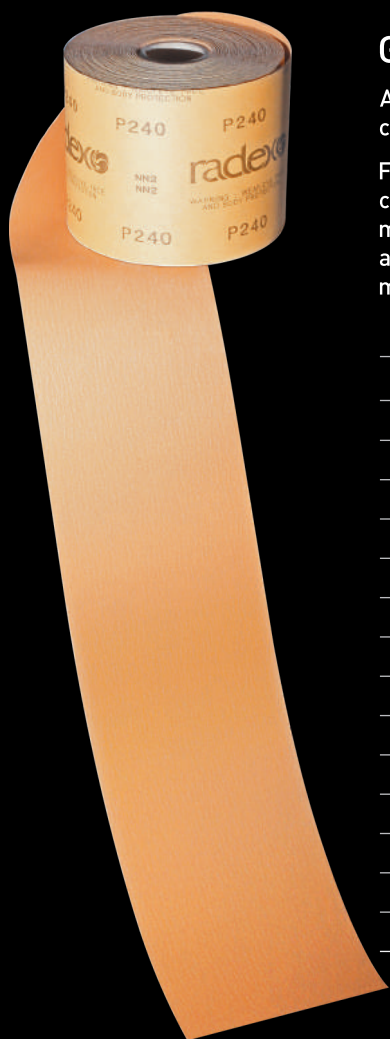
Function: abrasive paper disks with holes are developed for continuous effective sanding of metals, paint materials, putties, plastics, wood and etc. with use of the sanding equipment with dust extraction system. They are recommended to use in such areas as repair and conveyor car painting, wood and metal working, manufacture of furniture, household appliances and etc.



Art.	Size	Grit	Package
553602	Ø 150 mm	P60	50/400 pcs.
553603		P80	100/800 pcs.
553604		P100	
553605		P120	
553606		P150	
553607		P180	
553608		P220	
553609		P240	
553610		P280	
553611		P320	
553612		P360	
553613		P400	
553614		P500	
553615		P600	
553616		P800	
553617		P1000	50/800 pcs.
553618		P1200	
553619		P1500	
553620		P2000	

Perfect in combination with Random orbital sander (art. 420025).
For using with RADEX universal back-up pad, art. 500002 (see „Equipment“ part)





GOLD ABRASIVE PAPER ROLLS

Abrasive paper rolls with the use of premium quality aluminum oxide mineral combining high abrasive ability and high wear resistance.

Function: abrasive paper in rolls is the most efficient type of material from the cost-effectiveness point of view developed for continuous sanding of metals, paint materials, putties, plastic, wood and etc. by hand or by means of hand blocks. They are recommended to use in such areas as repair and conveyor car painting, wood and metal working, manufacture of furniture, household appliances and etc.

Art.	Size	Grit	Package
552040	115 mm x 50 m	P40	1/8 pcs.
552060		P60	
552080		P80	
552100		P100	
552120		P120	
552150		P150	
552180		P180	
552220		P220	
552240		P240	
552280		P280	
552320		P320	
552360		P360	
552400		P400	
552500		P500	
552600		P600	



GOLD ABRASIVE PAPER SOFT ROLLS

Abrasive paper soft rolls with perforation with the use of premium quality aluminum oxide mineral combining high abrasive ability, high wear resistance and flexibility. Rolls are being supplied in special dispenser boxes for convenience in using and storing.

Function: abrasive paper soft rolls are intended for use in awkward areas, for shaping and edge sanding. Ideally fit for hand sanding in awkward areas prior to applying top coats.

Art.	Size	Grit	Package
555306	114 mm x 25 m	P180	1/4 pcs.
555308		P240	
555310		P320	
555312		P400	
555313		P500	
555314		P600	
555315		P800	



GOLD ABRASIVE PAPER SHEETS WITH VELCRO, NO HOLES

Function: abrasive paper sheets without holes are developed for continuous effective sanding of metals, paint materials, putties, plastic, wood and etc. with use of the sanding equipment without dust extraction system. They are recommended to use in such areas as repair and conveyor car painting, wood and metal working, manufacture of furniture, household appliances and etc.

Art.	Size	Grit	Package
555202	70 x 420 mm	P60	50/400 pcs.
555203		P80	
555204		P100	
555205		P120	
555206		P150	
555207		P180	
555208		P220	100/800 pcs.
555209		P240	
555210		P280	
555211		P320	
555212		P360	
555213		P400	
555214		P500	

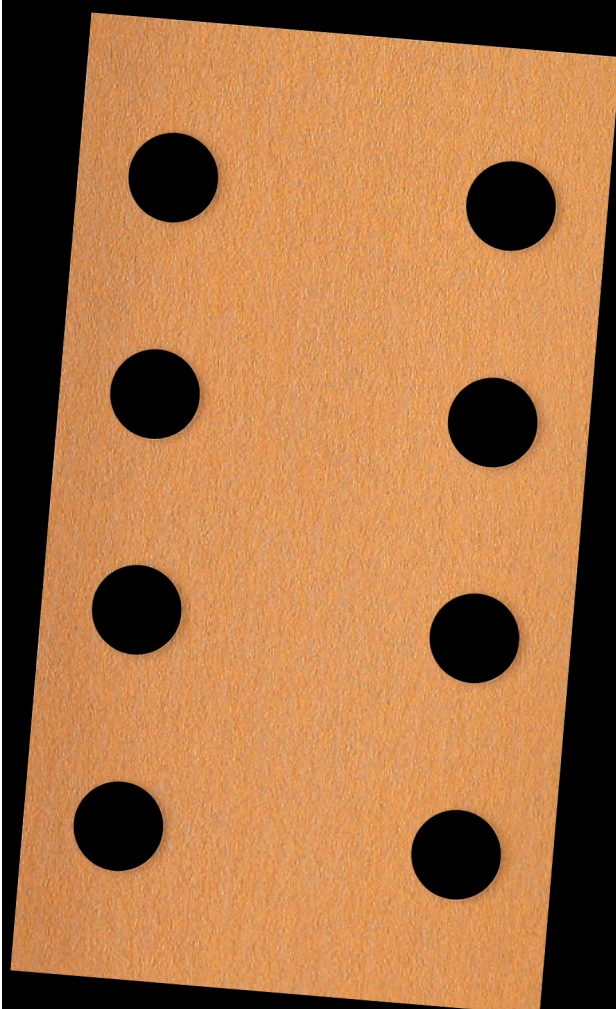
GOLD ABRASIVE PAPER SHEETS

Function: abrasive paper sheets without holes are developed for continuous effective sanding of metals, paint materials, putties, plastic, wood and etc. with use of the sanding equipment without dust extraction system. They are recommended to use in such areas as repair and conveyor car painting, wood and metal working, manufacture of furniture, household appliances and etc.

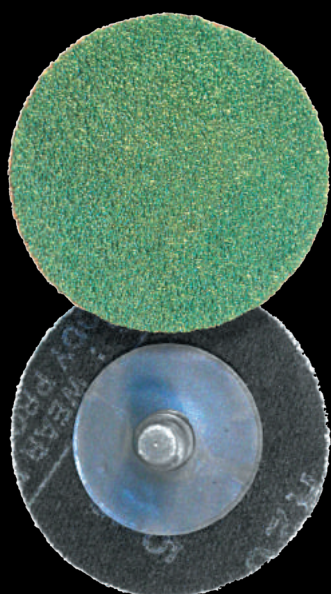
Art.	Size	Grit	Package
555003	230 x 280 mm	P80	50/1000 pcs.
555004		P100	
555005		P120	
555006		P150	
555007		P180	
555008		P220	
555009		P240	
555010		P280	
555011		P320	
555012		P360	
555013		P400	
555014		P500	
555015		P600	

GOLD ABRASIVE PAPER SHEETS WITH VELCRO AND HOLES

Function: abrasive paper sheets with holes are developed for continuous effective sanding of metals, paint materials, putties, plastic, wood and etc. with use of the sanding equipment with dust extraction system. Velcro system provides ideal attachment for the sheets to the equipment and therefore high productivity when sanding putties and primers. They are recommended to use in such areas as repair and conveyor car painting, wood and metal working, manufacture of furniture, household appliances and etc.



Art.	Size	Grit	Package
550802	70 x 127 mm, 8 holes	P60	50/400 pcs.
550803		P80	
550804		P100	100/800 pcs.
550805		P120	
550806		P150	
550807		P180	
550808		P220	
550809		P240	
550810		P280	
550811		P320	
550812		P360	
550813		P400	
550814		P500	
551802	70 x 198 mm, 8 holes	P60	50/400 pcs.
551803		P80	
551804		P100	100/800 pcs.
551805		P120	
551806		P150	
551807		P180	
551808		P220	
551809		P240	
551810		P280	
551811		P320	
551812		P360	
551813		P400	
551814		P500	
551402	70 x 420 mm. 14 holes	P60	50/400 pcs.
551403		P80	
551404		P100	100/800 pcs.
551405		P120	
551406		P150	
551407		P180	
551408		P220	
551409		P240	
551410		P280	
551411		P320	
551412		P360	
551413		P400	
551414		P500	



FIBER DISKS

High-performance durable disks with the use of aluminum oxide and zirconium minerals, up to date resin binders and fiber backing. Due to advanced technologies implemented in manufacturing of fiber disks they are less breaking off that leads to increased productivity and longer life.

Function: fiber disks are intended for grinding different types of metals in small and hard to reach places such as weld joints, door shuts, wheel arches and etc. Fiber disks have special quick connection system that simplify and speed up the process of attaching/detaching them to back up pad.

Art.	Size	Grit	Package
555550	Ø 50 mm	P50	25/100 pcs.
555560		P60	
555580		P80	



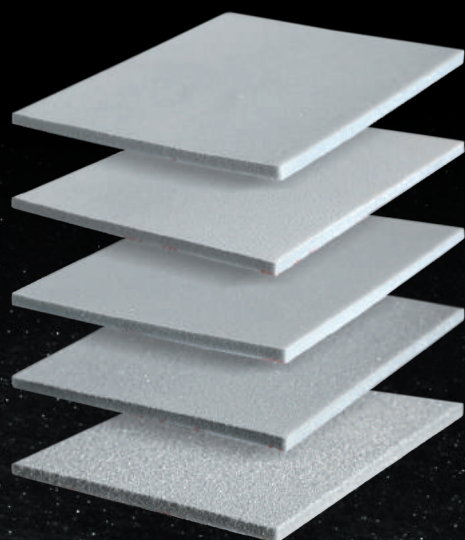
Perfect in combination with Air angle die grinder (art. 420510 and 420515).

ABRASIVE SPONGES

Abrasive sponges with the use of silicon carbide and aluminum oxide minerals combining extremely high abrasive capability and wear resistance. Soft polyurethane backing provides full contact of abrasive with the working surface without dependence of its shape.

Function: abrasive sponges are intended for continuous effective hand sanding of metals, paint materials, putties, plastic, wood and etc. Abrasive sponges can be used wet or dry in awkward areas, for shaping and edge sanding. They are times more effective than any traditional sanding paper. Abrasive sponges are being produced in 5 versions: Medium, Fine, Superfine, Ultrafine and Microfine. Medium and Fine are used for sanding before primer application, Superfine – for finishing primers before acrylic and dark color applications, Ultrafine and Microfine – for finishing primers before critical color applications such as light metallic's and pearls.

Art.	Size	Grit	Package
320180	140 x 115 mm	Medium	20/80 pcs.
320280		Fine	
320400		Superfine	
320600		Ultrafine	
320800		Microfine	



WPF WATERPROOF ABRASIVE SHEETS

Waterproof abrasive sheets are made of latex paper with the use of silicon carbide and aluminum oxide minerals combining extremely high abrasive capability and wear resistance.

Function: waterproof abrasive sheets can be used wet or dry for various surface preparations in such areas as OEM, Automotive Aftermarket, Wooden and Metal industries and etc.

Features:

- Ideally sieved mineral
- Increased mineral durability
- High backing elasticity and resistance for curling
- Possibility to use wet or dry.

Art.	Size	Grit	Package
310101	230 x 280 mm	P80	25/1000 pcs.
310102		P100	
310103		P120	
310104		P150	
310105		P180	50/1000 pcs.
310106		P220	
310107		P240	
310108		P280	
310109		P320	
310110		P360	
310111		P400	
310112		P500	
310113		P600	
310114		P800	
310115		P1000	
310116		P1200	
310117		P1500	
310118		P2000	



SOFTMATT SERIES

Unlike usual plane abrasive materials, Softmatt and Softmatt Lite are 3-Dimensional and represent the nonwoven porous base impregnated with abrasive substance.

Application of bases with different harnesses together with different types of minerals and grits allows to create a wide range of products for various applications.



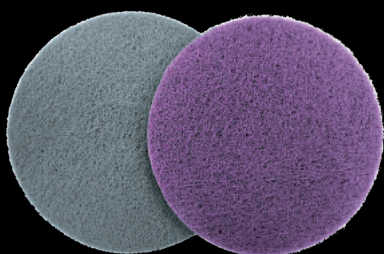
SOFTMATT NONWOVEN ABRASIVES IN SHEETS AND DISCS

Nonwoven nylon material with abrasive impregnation in sheets and discs. It is manufactured in two color versions: violet and grey.

Function: material is intended for matting the surface, including awkward areas prior to applying any types of coatings. Ideally to use with RADEX Matt&Flatt Matting compound.

Features

- Durability and profitability.
- Application of a high-quality abrasive material with super sharp cutting grains provides high efficiency.
- The unique even structure of a fiber provides ideally matt surface without gloss.
- Application of the newest technology in spreading abrasives allows to impregnate the material completely for all its thickness, increasing tremendously working time.
- Ideal surface preparation prior to applying coatings is reached with the use of «Grey» version of the material.



	Art.	Size	Color	Grit	Package
sheets	330000	150 x 230 mm	violet	very fine	10 pcs.
	330001		grey	ultra fine	
discs	330006	Ø 150 mm	violet	very fine	10 pcs.
	330007		grey	ultra fine	
rolls	330003	115 mm x 10 m	violet	very fine	1 pc.
	330004		grey	ultra fine	
	330005		bronze	micro fine	



SOFTMATT PLUS ABRASIVE NONWOVEN MATERIAL IN SHEETS

Upgraded nonwoven nylon material with abrasive impregnation in sheets. It is manufactured in two color versions: grey and red.

Function: material is intended for matting the surface, including awkward areas prior to applying any types of coatings. Ideally to use with RADEX Matt&Flatt Matting compound.

Art.	Size	Color	Package
330010	115 x 230 mm	red	25 pcs.
330011		grey	



MATT&FLATT MATTING COMPOUND

Matting compound of grey color supplied in a special bottle with dispenser.

Function: matting compound is a composition of liquid chemicals and abrasive intended for surface preparation prior to blending and new panels overpainting. It is suitable for any types of paints including waterborne.

Features:

- Fits all types of paints
- Produces even matt surface
- Easy to apply
- Easy to remove with no traces.

Art.	Weight	Package
170500	1 kg	1/6 pcs.
170501	0.5 kg	1/12 pcs.

RECOMMENDATIONS:



Shake well before use



Clean and degrease surface



Apply manually with Radex Softmatt



Add some water on the surface for better matting

DRY CONTROL POWDER

Defect detection dry coat is a fine black color powder in dispenser with applicator.

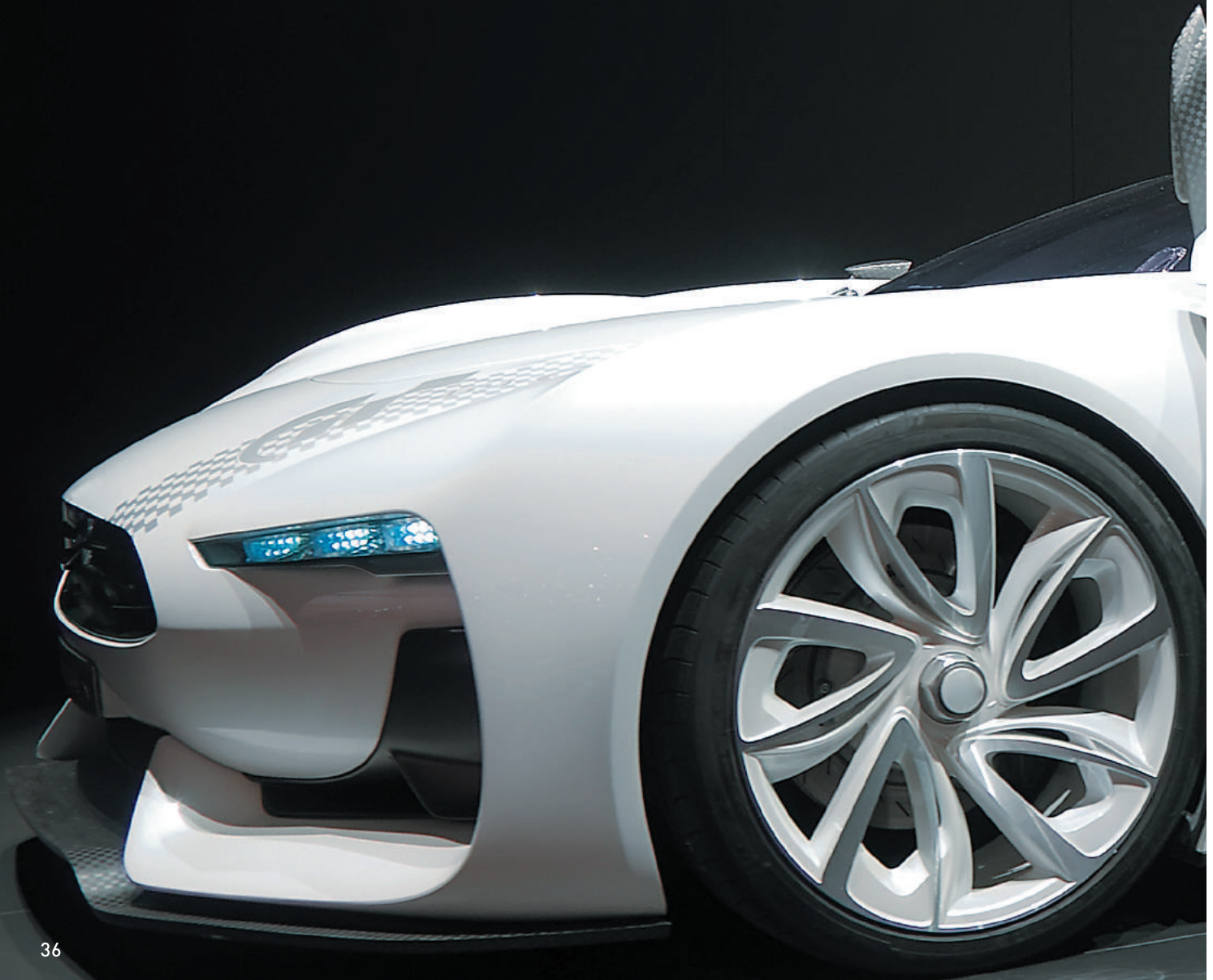
Is used in the motor industry to mark areas on car bodies that need to be worked on.



Art.	Weight	Package
549100	100 g	1 pc.



SURFACE CLEANING





Cleaning the surface is very important process in automotive repair. Final result depends on how the surface is prepared and cleaned up. RADEX offers a wide range of different types of napkins which perfectly remove dirt, dust and other contaminants and leave no nap.





DUST REMOVING ADHESIVE NAPKINS

Due to a high quality materials and unique modern technology in production these napkins perfectly gather and keep small particles, leave no nap and traces of impregnation on the surface.



DUST RAG

DUST REMOVING ADHESIVE NAPKINS ON GAUZE BASE

Impregnated adhesive antistatic napkins made of unbleached cotton gauze.

Art.	Size	Material	Density	Package
160301	75 x 55 cm	100% cotton	16 g/m ²	1/250 pcs.



WAVY DUST RAG

DUST REMOVING ADHESIVE NAPKINS

Impregnated adhesive antistatic napkins made of unbleached cotton gauze. Ideal for large surfaces.

Function: napkins are used for removing dust, perfectly gather and keep small particles, leave no nap and traces of impregnation on the surface. Also ideal to quickly dust removing from furniture or other wood, plastic and metal surfaces.

Art.	Size	Material	Density	Package
160303	80 x 90 cm	100% cotton	20 g/m ²	1/100 pcs.



DUST FLAT 3D DUST REMOVING ADHESIVE NAPKINS FROM 3D SYNTHETIC FELT

Impregnated adhesive antistatic napkins made of synthetic felt.

Art.	Size	Material	Density	Package
160302	20 x 20 cm	100% polyester	80 g/m ²	10/250 pcs.

DEGREASING NAPKINS

Degreasing napkins are intended for optimal preparation of all surfaces, removing various organic and non-organic contaminations, for cleaning surfaces with solvents and detergents.



ABSORBENT BLUE HIGH DENSITY DEGREASING NAPKINS

High density ultra strong polypropylene degreasing napkins in perforated roll with perfect absorbing properties. They are solvent resistant. Leave no nap. Have high rate and speed of moisture absorption. Produced on "Melt Blown" technology.

Art.	Size	Material	Density	Package
160101	32x38 cm	100% polypropylene	110 g/m ²	250 pcs. in roll



ABSORBENT WIPE COST-EFFECTIVE DEGREASING NAPKINS

Degreasing polypropylene napkins in perforated roll with perfect absorbing properties. They are solvent resistant. Leave no nap. Cost-effective. Have good rate and speed of moisture absorption. Produced on "Melt Blown" technology.

Art.	Size	Material	Density	Package
160102	32x38 cm	100% polypropylene	60 g/m ²	250 pcs. in roll

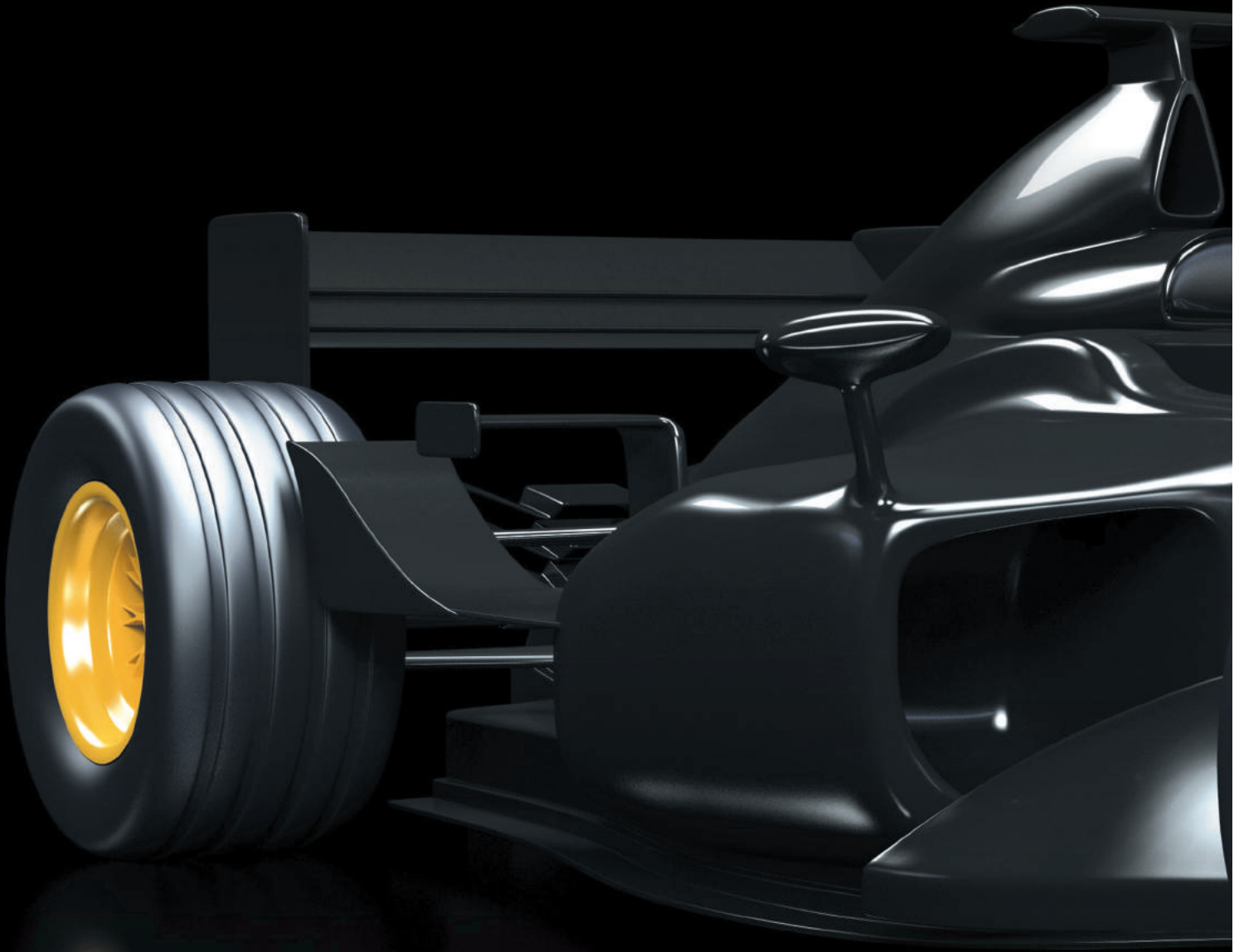


CLEANING CLOTH ROLL

High quality 3-layer cleaning cloth degreasing and cleaning body panels. 100% cellulose.

Function: RADEX Cleaning cloth is tear resistant, lint free and highly absorbent. Fits to RADEX floor and wall paper dispensers.

Art.	Size	Package
160103	37x37 cm	1000 pcs. in roll



MASKING



The range of masking materials is presented with tapes, foam tapes, masking film, etc. Their basic application is to protect the surface from paint materials. In the range of RADEX masking materials the main are masking tapes on paper, vinyl and polyurethane foam basis.

These types of tapes are widely used in professional body shops. Wide application of masking tapes is caused by specific features of their adhesive layer. Glue is having low adhesion enough and leaves no traces on the surface after removal.



TRIM MASKING TMA TAPE

Special masking tape in roll for rubber parts around windows. It consists of masking tape and durable clear plastic strip. Trim masking TMA Tape is resistant to solvents and moisture. Temperature resistance is up to 120°C. Trim masking TMA Tape is suitable for practically all types of cars. It is perforated and easy to tear.

Function: special masking tape is intended for masking rubber parts around windows. It allows masking simultaneously rubber gaskets around windows and lifting it for overpainting beneath the strip.

Art.	Size	Package
130010	10 mm x 10 m	1/36 pcs.
130015	15 mm x 10 m	
130019	19 mm x 10 m	



FT MASKING FOAM TAPE

Masking foam tape made of white polyurethane foam with heat resistant glue strip applied on one side. Masking foam tape is supplied in the precut roll which is placed in special dispenser box for convenience in using and storing.

Function: flexible foam tape is intended for masking joints between panels prior to overpainting. Allow to hide any traces of repair, as they do not leave sharp edges. Using the masking foam tape speeds up the masking process before painting. It is a barrier for dust or spatter penetrating inside the car. Masking foam tape doesn't leave traces of glue after removal.

Art.	Size	Package
670013	13 mm x 55 m	1/4 pcs.
670017	17 mm x 40 m	



RECOMMENDATIONS:

- Apply to clean and degreased surface. Do not prolong!
- Pull one foam strip from the roll.
- Press the foam strip to a surface.
- Avoid the adhesive on the foam contact with paint.
- Apply in doorway not closer that 3-5 mm from the edge.
- After drying remove the foam tape from the surface.
- Possible to use with infrared heaters at a temperature no higher than 80°C.



FINE LINE TAPE

Fine Line Tape in rolls is very thin self adhesive blue vinyl tape with good solvent resistance, high conformability and a smooth, sharp mask-off edge. The blended rubber based adhesive system offers high temperature resistance through bake cycles up to 155°C for 45 minutes. Fine Line Tape is durable, easy to apply and to remove after use. It doesn't leave any residues. Service temperature range is from 0°C to 155°C.

Function: Fine Line Tape is intended for design and multicolor overpainting as well as for critical applications such as extremely irregular shapes, over rivets and welds. Also suitable for masking protective rubber strips.

Art.	Size	Package
120103	3 mm x 33 m	1/10 pcs.
120106	6 mm x 33 m	
120109	9 mm x 33 m	
120112	12 mm x 33 m	



FINE LINE STRIPING

Fine Line Striping Tape in rolls is very thin self adhesive blue vinyl tape for multicolor overpainting and applying parallel stripes on the surface. The blended rubber based adhesive system offers solvent, moisture and high temperature resistance through bake cycles up to 155°C for 45 minutes. Fine Line Striping Tape is durable, easy to apply and to remove after use. It doesn't leave any residues. Service temperature range is from 0°C to 155°C.

Function: Fine Line Striping Tape is perforated into 8 stripes with 1.5 mm width and intended for multicolor overpainting and reproducing decorative strips of almost any profile by removing necessary number of stripes.

Art.	Size	Package
120000	25 mm x 10 m	1/36 pcs.



PROFI MASK MASKING PAPER

Masking Paper made of 100% pure unbleached long-fibre Kraft pulp.

Function: RADEXPROFI MASK-Masking paper is designed for masking parts of the car body which are not to be overpainted. It has a special treatment on one side which makes this paper a paint absorbent paper and prevent water-based paints to go through it. Easy to cut and easy to apply on awkward areas. FOR PROFESSIONAL USE ONLY!

Art.	Size	Package
671000	0.2 x 400 m	1 roll
671001	0.4 x 400 m	
671002	0.6 x 400 m	
671003	0.9 x 400 m	
671004	1.2 x 400 m	



MASKING TAPES

Tapes are intended for masking cars during preparation and painting procedures under average and high temperatures. Doesn't leave any residues after removal from the surface.



MASKING TAPE 60 °C

Crepe paper based masking tape in roll of white color. It is resistant to solvents and temperature up to 60°C.

Function: tape is intended for masking cars during preparation and painting procedures under average temperatures. It doesn't leave any residues after removal from the surface.

Art.	Size	Package
371001	19 mm x 50 m	96 pcs.
371002	25 mm x 50 m	72 pcs.
371003	38 mm x 50 m	48 pcs.
371004	50 mm x 50 m	36 pcs.



MASKING TAPE 100 °C

Crepe paper based masking tape in roll of brown color. It is resistant to solvents, water and temperature up to 100°C.

Function: tape is intended for masking cars during preparation and painting procedures under average and high temperatures. It can be used with waterborne paints and infrared heaters. Masking tape ideally sticks to the surface and doesn't leave any residues after removal.

Art.	Size	Package
340341	19 mm x 40 m	96 pcs.
340342	25 mm x 40 m	72 pcs.
340343	38 mm x 40 m	48 pcs.
340344	50 mm x 40 m	36 pcs.



PROFI MASKING TAPE 80 °C

High quality and a high performance RADEXPROFI masking tapes can be used not only in professional automotive sphere but as well for equipment manufacturers. Thermo resistance is up to 80C degrees. Crepe paper in yellow color is resistant to solvent or waterborne paints and any infrared heaters. Masking tape ideally sticks to the surface and doesn't leave any residues after removal.

Function: tape is intended for masking cars during preparation and painting procedures under average and high temperatures.

Art.	Size	Package
350151	19 mm x 50 m	48 pcs.
350152	25 mm x 50 m	36 pcs.
350153	38 mm x 50 m	24 pcs.
350154	50 mm x 50 m	

PROFI MASKING TAPE 120 °C

Superior quality and a high performance RADEX PROFI masking tapes can be used not only in professional automotive sphere but as well for equipment manufacturers. Thermo resistance is up to 120°C degrees. Crepe paper in white color is resistant to waterborne paints and any infrared heaters. Masking tape ideally sticks to the surface and doesn't leave any residues after removal.

Function: tape is intended for masking cars during preparation and painting procedures under average and high temperatures.

Art.	Size	Package
350351	19 mm x 50 m	48 pcs.
350352	25 mm x 50 m	36 pcs.
350353	38 mm x 50 m	24 pcs.
350354	50 mm x 50 m	

WASHI MASKING TAPE

RADEX Washi rice paper tape [also known as Japanese Flat Paper] is generally used for paint masking applications. This Washi paper tape does not break when peeling, but can be easily cut or torn by hand. Tape will not give adhesive residue and not change color up to 150°C for 30 minutes.

Function: recommended for car repair paint masking and it is easy to make a critical edge and mask a corner part. RADEX Washi masking tape does not leave a residue. The back side of this tape will not repel paint. This Washi tape is designed to give an excellent paint break line.

Art.	Size	Package
380019	19 mm x 50 m	48 pcs.
380025	25 mm x 50 m	36 pcs.

SILVER DUCT TAPE

RADEX Silver duct tape is polyethylene coated cloth backing with rubber adhesive. Duct tape with very high adhesion and excellent high or low-temperature resistance. Does not leave behind glue after removal.

Function: recommended for protecting the bodywork against sanding through paint on the near area. Ideal for holding bumpers or other spare parts after car accident and vehicle transporting.

Art.	Size	Package
381050	50 mm x 50 m	18 pcs.

choose the optimal width of the masking tape

19 mm

25 mm

38 mm

50 mm

MASKING FILM

The film is supplied in a roll folded in several layers. The roll height in the folded position is 1 m. Paint Absorbent Masking Film is used for masking areas which are not to be overpainted. Special surface treatments ensure excellent adhesion of paint to the film around the repair area and eliminate the need for additional paper masking, as well as the risk of paint 'flaking' on removal.

PAINT ABSORBENT MASKING FILM MF-4200

High-density transparent polyethylene film with electrostatic coating. It is resistant to a temperature up to 80°C.

RADEX logo with the sign "This side up" is printed along the centre of the film to provide an accurate positional guide.



Art.	Size	Package
660010	4 x 200 m	1 roll
660013	5.5 x 150 m	
660012	4 x 5 m	1 sheet





PURPLE MASKING FILM

A premium high density static masking film in purple color that resists moisture imprinting or ghosting on painted vehicle surfaces. High thickness allows for ease of handling and increases cling to vehicle; treated to resist primer, base and clear coat flaking.

Function: holds paint on the exterior of the film, also has a special layer on the inner side of the film to absorb rests of humidity on the car. This way you avoid white spots after spraying. RADEX logo with the sign "This side up" is printed along the centre of the film to provide an accurate positional guide.



Art.	Size	Package
660011	4 x 150 m	1 roll

MASKING FILM CUTTER

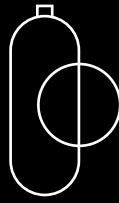
The internal arrangement of the knife blade eliminates the chance of damage to the repaired surface. the blade is made of stainless steel.



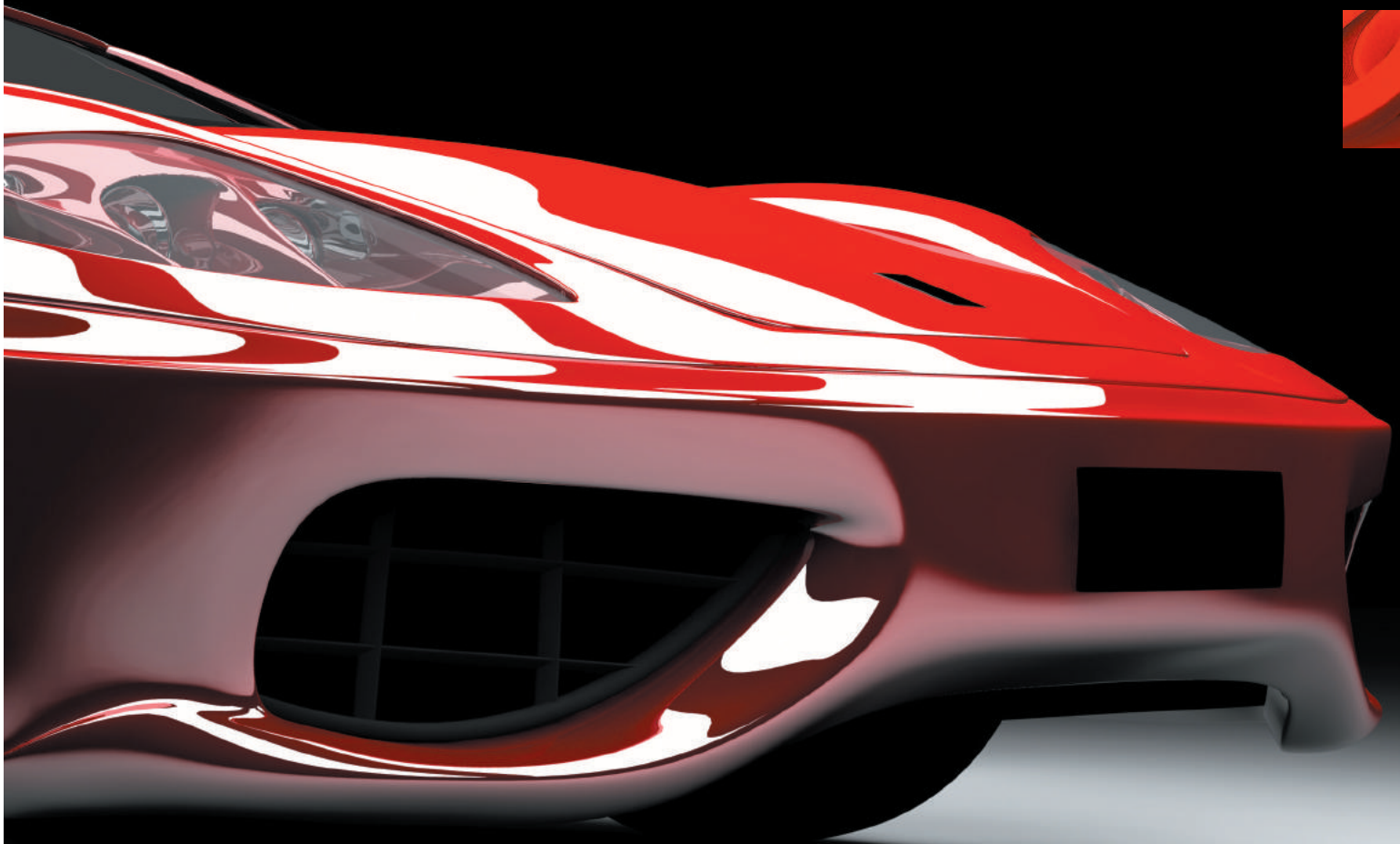
Art.	Package
660014	1/72 pcs.

POLISHING





One of the basic commodity groups in the range of RADEX is the polishing system which is represented by polishing compounds, polishing pads, polishing cloths, abrasives and etc. Use of RADEX polishing system allows to eliminate effectively paint defects and defects obtained during car operation protecting its paint for a long time with maximum gloss. The complex approach, high quality materials and simple choice of the necessary products are the main distinctive features of RADEX polishing system. Application of RADEX polishing system provides achieving the maximum result with the minimum efforts.





ABRASIVES



RADEX GOLD MICROFINISHING ABRASIVE FILM DISKS WITH VELCRO, 15 HOLES

Microfinishing abrasive disks on plastic film basis with holes for dust extraction and with the use of aluminum oxide mineral combining extremely high abrasive ability and high wear resistance.

Function: microfinishing abrasive film disks with holes are specially designed for quick defects and dust nibs removal from the painted surface. Recommended to use with universal soft interface pad and sanding equipment with dust extraction system for better finish.

Art.	Size	Grit	Package
553617	Ø 150 mm	P1000	50/800 pcs.
553618		P1200	
553619		P1500	
553620		P2000	

Perfect in combination with Random orbital sander (art. 420025)



MINI MICROFINISHING DISCS WITH VELCRO

Function: RADEX Mini abrasive discs can be used for both machine and hand sanding operations and are primarily designed for spot repair. RADEX Mini abrasive discs are excellent finishing material for the correction of small painting defects and the removal of dust particles in topcoats and clearcoats.

Art.	Size	Grit	Package
553701	Ø 35 mm	P1500	1000 pcs.
553702		P2500	
553703		P3000	



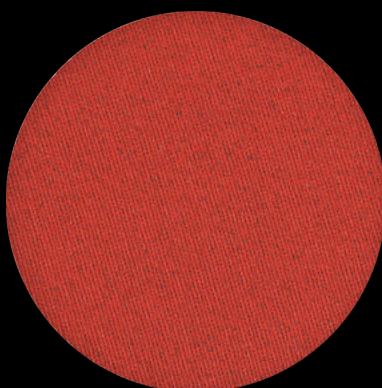


WPF WATERPROOF ABRASIVE SHEETS

Waterproof abrasives sheets are made of latex paper with the use of silicon carbide and aluminum oxide minerals combining extremely high abrasive capability and wear resistance.

Function: waterproof abrasives sheets are intended for defects and dust nibs removal from the painted surface and can be used in such areas as OEM, Automotive Aftermarket, Wooden and Metal industries and etc.

Art.	Size	Grit	Package
310117	230 x 280 mm	P1500	50/1000 pcs.
310118	230 x 280 mm	P2000	



FOAM ABRASIVE DISC

- Backing: cloth + Sponge + Velcro.
- Mineral: aluminum Oxide.
- Coating: open coating.

Use
DISC, Manual sanding (WET or DRY).

Advantage:

- Long lasting.
- Excellent and consistent finishing.
- Outstanding grip.
- Working well on corner surface and edge.
- Washable.

Art.	Size	Grit	Package
554001	Ø 150 mm	P 600	10 pcs.
554002		P 800	
554003		P 1000	
554004		P 1500	
554005		P 2000	
554006		P 2500	
554007		P 3000	





POLISHING COMPOUNDS



ONE STEP

Now you can make your polishing process more efficient and faster than before! RADEX one step polishing compound is specially designed for paint finishing work on scratch resistant surfaces including UV cured paints:

- Fast removal of blemishes.
- Repairs top coats.
- Deep scratch removal.
- Time & product economy.

Art.	Volume	Package
170405	1 L	1/6 pcs.

Recommended to use with RADEX lambs wool polishing pad, art. 181500 (see „Equipment“ part)



RDX-10

A new generation abrasive compound on aluminum oxide basis combining high abrasive effectiveness and quality finish at minimum force and time. Designed to eliminate scratches from abrasive paper P1500-P2000 or finer.

Due to unique formulation abrasive compound doesn't get dry and residues can be easily cleaned up after polishing. It doesn't spill. Perfectly matches all types of paints and clear coats both fresh and aged. It doesn't contain silicones.

Instruction to use:

1. Shake well before use. Apply on clean and properly cured surface. Avoid using on hot surfaces and on direct sunlight.
2. Ideally applied using RADEX RDE 01 white polishing pad on electric or pneumatic polishing machine at 1500 – 2000 RPM.
3. Work a small area at a time with medium pressure. Reapply compound when moving to a new area. This will reduce consumption and increase effectiveness.
4. For the best result complete the process by polishing with RADEX RDX-23 polishing compound using RADEX RDE 02 yellow polishing pad.
5. Wipe the surface with RADEX Microfiber/Ultrafiber polishing cloths.

Art.	Size	Package
170410	1 L	1/6 pcs.



RDX-23

RADEX RDX-23 fine abrasive compound on aluminum oxide basis is especially designed for removal small scratches and sanding marks grid P2000-P3000 and producing a long lasting mirror finish in one step. It can be used after RADEX RDX-10 Abrasive compound as a standard operation.

It is especially effective on dark color surfaces at removal haze, circular scratches and «holograms». Compound doesn't get dry and residues can be easily cleaned up after polishing. It doesn't spill. Perfectly matches all types of paints and clear coats. It doesn't contain silicones. For professional use only!

Instruction to use:

1. Shake well before use. Apply on clean and properly cured surface. Avoid using on hot surfaces and on direct sunlight.
2. Ideally applied using RADEX RDE 02 yellow polishing pad on electric or pneumatic polishing machine at 2000-2500 RPM. No water needed.
3. Work a small area at a time with medium pressure. Reapply compound when moving to a new area. This will reduce consumption and increase effectiveness.
4. Once the defects have been removed, reduce the pressure and continue polishing to a high gloss.
5. Wipe the surface with RADEX Microfiber/Ultrafiber polishing cloths.



Art.	Volume	Package
170423	1 L	1/6 pcs.

PROTECTIVE GLAZE GLOSS PROTECTIVE POLISH

RADEX PG is a gloss protective polish on the basis of natural carnauba wax which is in combination with polymeric promoters creates heavy-duty film on a car surface adding high gloss and long term protection against the environment. Perfectly matches all types of paints and clear coats.

Instruction to use:

1. Shake well before use. Apply on clean and properly cured surface. Avoid using on hot surfaces and on direct sunlight.
2. Ideally applied using RADEX RDE 03 black polishing pad on electric or pneumatic polishing machine at 2500-3500 RPM. Can be used manually with RADEX Polishing Cloth. No water needed.
3. Wait 1-3 minutes until the polish gets slightly dry and wipe away the residues by using RADEX Microfiber/Ultrafiber polishing cloths.



Art.	Volume	Package
170404	1 L	1/6 pcs.

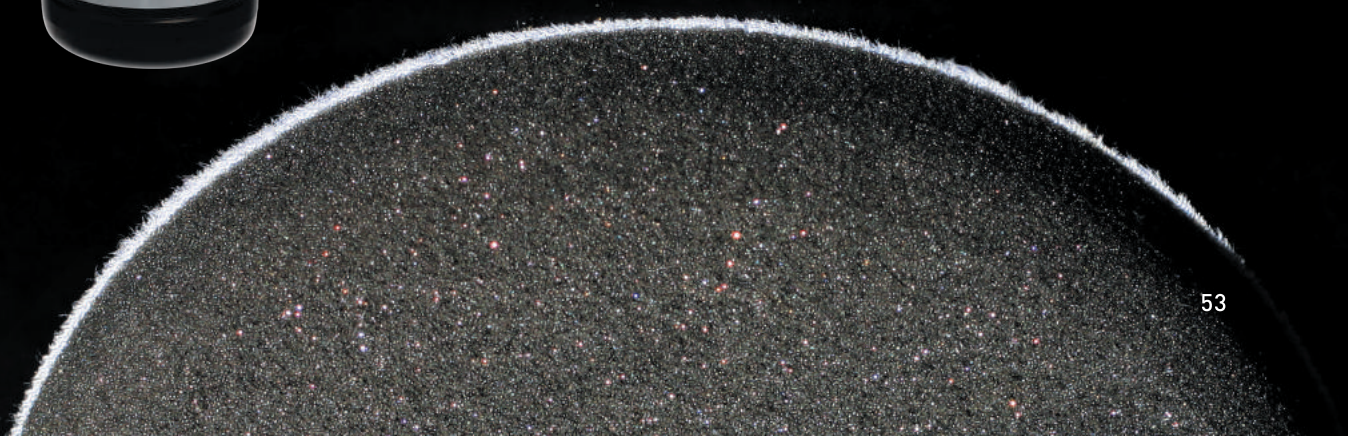
ANTIHOLOGRAM COMPOUND

RADEX antihologram compound is a very fine paste which removes swirl marks, blooms and holograms, especially on dark paintworks.

The extremely fine nano-particles guarantee an outstanding final finish with an unmatched deep gloss.

The cut intensity can be regulated by using different polishing pads and polishing speed.

Art.	Volume	Package
170406	1 L	1/6 pcs.





CRYSTAL CLEAN

RADEX Crystal clean guarantees fast and easy cleaning of the clear coat. It is perfect for controlling the surface after polishing, to check and ensure that all sanding marks have been totally removed. Suitable for all paints, including hard and scratch resistant clear coats. Works on fresh or cured automotive paint surfaces. Silicone free. No Filler.

Art.	Volume	Package
170407	500 ml	1/6 pcs.

POLISHING PADS



LAMBS WOOL POLISHING PAD

RADEX lambs wool polishing pad offer the ultimate quality and performance. This top quality lambs wools cut quicker than a foam pad, and last longer. The heat absorbing characteristics of wool fibres greatly reduces the amount of heat generated during machine polishing, allowing defects to be eliminated quicker.

Function: velcro hook-it backing pad backing, the lambs wools can be washed and reused. Recommended for using with RADEX one step polishing compound.

Art.	Size	Package
181500	Ø 150 mm	1/100 pcs.
181501	Ø 80 mm	



RDE MINI POLISHING PAD

Waffled structure for more efficient polishing result. For polishing abrasive compounds (such as RDX-10, RDX-23). RDE MINI pad is ideal for polishing difficultly accessed surfaces on car body.

Art.	Size	Package
181409	80 x 30 mm	1/100 pcs.



PLAIN POLISHING PADS

Art.	Name	Size	Package
181410	RDE 01 White plain polishing pad for abrasive compound	Ø 150 mm, 25 mm thickness	2 pcs.
	RDE 02 Yellow plain polishing pad for Fine abrasive compound		
181412	RDE 03 Black plain polishing pad for non abrasive compound		

POLISHING CLOTHS



DISPOSABLE POLISHING CLOTH

Nonwoven disposable polishing cloth of white color with porous structure made of polyester and rayon. It is supplied in the perforated roll which is placed in special dispenser box for convenience in using and storing.

Function: nonwoven disposable polishing cloth is intended for removal of polishing compound residues. It is flexible, leaves no nap, gathers and keeps particles very well, antistatic and doesn't damage the surface.

Art.	Size	Package
160401	32 x 40 cm	250 pcs. in roll



MICROFIBER

Softwoven reusable microfiber polishing cloth of blue color made of polyester and polyamide mixture. It is silicone free which makes it possible to use in professional car repair. It has a remarkable absorption and efficient cleaning ability. It is durable to chemicals, long lasting and can be washed at a temperature up to 95°C.

Function: softwoven reusable microfiber polishing cloth is intended for removal of polishing compound residues from the painted surfaces. It is also suitable for cleaning windows and tools. It is flexible, leaves no nap, gathers and keeps particles very well and doesn't damage the surface.

Art.	Size	Package
160410	40 x 40 cm	10 pcs.



ULTRAFIBER

Super softwoven reusable microfiber polishing cloth of green color made of polyester and polyamide mixture. It is silicone free which makes it possible to use in professional car repair. It has a remarkable absorption and efficient cleaning ability. It is durable to chemicals, long lasting and can be washed at a temperature up to 95°C. It has softer structure than Microfiber polishing cloth.

Function: super softwoven reusable microfiber polishing cloth is intended for removal of polishing compound residues from the painted plastic and metal surfaces. It is also suitable for cleaning windows, decorative wooden parts and leather. It is flexible, leaves no nap, gathers and keeps particles very well and doesn't damage the surface.

Art.	Size	Package
160411	40 x 40 cm	10 pcs.



SUPERFIBER

This professional cloth for the highest requirements in paintwork care results, even on large and sensitive surfaces. No residues, no wipes in scratches. Extremely soft and absorbent. Recommended use for final cleaning with RADEX Crystal clean (art.170407).

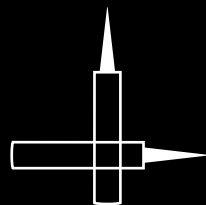
Art.	Size	Package
160412	50 x 60 cm	1 pc.



SEALANTS AND ADHESIVES



High quality adhesives and sealants appeared in our product range.
Now glued and sealed seams and parts looks like OEM made.





POLYURETHANE SEALANT RADEX 701

RADEX 701 polyurethane sealant is a one part, very fast curing, and polyurethane elastic adhesive/sealant designed for car body sealing which cures on exposure to atmospheric moisture. Specifically developed to meet the car industry requirements, it is characterised by an initial controlled viscosity that makes the product easy to brush and to smooth, particularly in those applications where a thin layer or bead of adhesive is required. Once cured, the products reach high levels of hardness shore A that gives a first equipment appearance to the material.

Usage: before application, refer to the instructions contained in the Technical and Safety Material Data Sheet.

Art.	Volume	Color	Package
220701	310 ml	white	1/12 pcs.
220702		grey	
220703		black	

Perfect in combination with RADEX HCG or PG guns for sealant. (see „Equipment” part)



GLAZING ADHESIVE RADEX 801

RADEX 801 Glazing adhesive is a one-component, ultra fast-curing (short Drive Away Time), flexible and high modulus polyurethane adhesive for the bonding of vehicle glass-direct glazing. It is specifically designed to give a fast and safe drive-away time on vehicles fitted with airbags. It is ideal for direct glazing on vehicles where High Shear Modulus and Non Conductive properties are required. Solvent free it is completely odourless.

Usage: the surfaces to be treated should be perfectly clean, dry and free from dust and grease. It is necessary to apply RADEX Cleaner/Activator and RADEX Primer on glass.

Art.	Volume	Package
220801	310 ml	1/12 pcs.

Perfect in combination with RADEX HCG or PG guns for sealant. (see „Equipment” part)



PRIMER

RADEX Primer is a black Primer specifically designed for the ceramic band on vehicle glass. It ensures the complete protection of the adhesive by creating a barrier against harmful UV rays which can lead to the degradation of the adhesive. It is also an adhesion promoter. To be used in conjunction with RADEX Cleaner/Activator.

Art.	Volume	Package
220001	30 ml	25 pcs.



CLEANER/ACTIVATOR

RADEX Cleaner/Activator is a surface Cleaner/Activator to be used in the direct glazing applications. It is used to clean the windshields and, at the same time, to prepare them for the following step in which the RADEX Primer will be applied. Being silane based it is a non filming resins that works as a preliminary adhesion promoter too, enhancing the bonding properties of the adhesive.

Art.	Volume	Package
220002	30 ml	25 pcs.

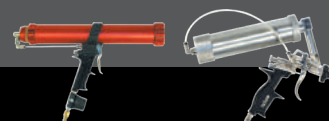
SPRAYABLE SEALANT RADEX 901

RADEX 901 Sprayable sealant is a low viscosity, Silyl-Terminated sealant which cures by moisture reaction to form an elastic coating. It is isocyanate, phthalates, PVC and silicone free. Specific for spray applications or by paintbrush for sealing seam and welded joints in the automotive industry and in the construction and repair of coaches and car-bodies, railway carriages, industrial vehicles and containers, it also contributes towards protection against corrosion. Excellent primerless adhesion properties to metals, painted surfaces, aluminium, PVC, glassfiber reinforced plastic, ABS, polycarbonate and plastic materials in general (excluding polyethylene, teflon).

Usage: before application, refer to the instructions contained in the Technical and Safety Material Data Sheet.

Art.	Volume	Package
220901	290 ml	1/12 pcs.

Perfect in combination with RADEX PGS or PG guns for sealant application (See „Equipment” part).



2K PLASTIC ADHESIVE (1 MIN)

RADEX 2K Adhesive is a two component, room temperature curing, black coloured, odourless, thixotropic polyurethane adhesive specially designed for structural bonding of a wide range of materials as thermosetting and thermoplastic materials, steel, aluminium, concrete, wood and glass.

Usage: Product is available in bi-component cartridge (side by side) to make one mixture. The mixture must be applied directly from the mixer on the pre-treated dry surface. The optimal layer of adhesive that will guarantee the highest resistance for the joint should be at least 0.5 mm thick. The components have to be assembled before the adhesive starts curing and sealed with a steady pressure all over the gluing area.

Art.	Volume	Package
220000	50 ml	1/12 pcs.

Perfect in combination with RADEX PRO applicator for glues and adhesives (art. 410033, see „Equipment” part)



FELT APPLICATOR

Applicator specifically designed for the application of Primer and Cleaner/Activator. The applicator can absorb and retain more of the primer, saving time and energy.

Art.	Package
080019	1/100 pcs.



WIRE

Art.	Section	Package
040625	twisted	1 pc.
040626	square	



PROTECTING COMPOUNDS



Full range of professional premium quality antichip and anticorrosion coatings made with the use of advanced technologies in chemical industry.





OVERPAINTABLE ANTICHIP COATING 310 SP

Overpaintable antichip coating made of synthetic rubber and resins. It is being produced in black, grey and white colors. It has good mechanical strength, excellent rust preventive and sound deadening properties. Cures fast forming structured protective coating that can be overpainted with all types of 1K and 2K paints.

Function: overpaintable antichip coating is intended for rust and stone chip protection of car bodies, railway wagons and etc. This coating was especially designed to restore textured OEM finishes under bodyshop conditions. Depending on the way of spraying it is easy to achieve different type of structured finish on the surface.

Art.	Volume	Color	Package
260011	1 L	black	1/12 pcs.
260012		grey	
260013		white	

Perfect in combination with antichip spray guns
RADEX 410010 and 410011 (see „Equipment“ part).



UNDERBODY COATING 210 UBC

Non overpaintable stringy coating made of bitumen. It is being produced in black color. It has good mechanical strength, excellent rust preventive and sound deadening properties. Cures fast forming flexible structured protective coating without runs which is similar to OEM appearance.

Function: non overpaintable bitumen coating is intended for rust and stone chip protection of car underbody, body sills, wheel arches, wings and etc. Depending on the way of spraying it is easy to achieve different type of structured finish on the surface.

Art.	Volume	Color	Package
260021	1 L	black	1/12 pcs.

Perfect in combination with antichip spray guns
RADEX 410010 and 410011 (see „Equipment“ part).

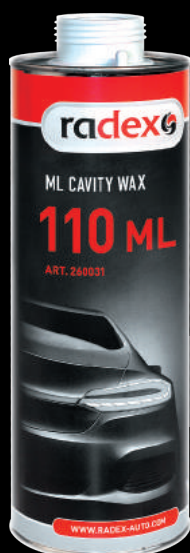


BRUSHABLE SEAM SEALER RADEXSEAL BS

Overpaintable one component brushable seam sealer made of synthetic rubber. It is easy to apply. It cures fast forming flexible structured coating without runs which is similar to OEM appearance. Brushable seam sealer has good mechanical strength, excellent rust preventive and sound deadening properties. It has perfect resistance to water, oil, gasoline and etc.

Function: brushable seam sealer is intended for applying on the spot welded seams or on bolted joints for providing excellent leak and water resistance.

Art.	Weight	Color	Package
210027	1 kg	grey	1/12 pcs.



INNER CAVITY WAX 110 ML

Non overpaintable transparent flexible coating made of wax. It has excellent rust preventive properties. Due to high penetrating power inner cavity wax perfectly displaces water and can be applied even to wet surfaces. After curing the coating remains slightly sticky and flexible without a specific smell.

Function: inner cavity wax is intended for rust protection of hidden spaces of car body.

Art.	Volume	Color	Package
260031	1 L	transparent/white	1/12 pcs.

Perfect in combination with universal antichip spray gun
RADEX 410012 (see „Equipment“ part).



RECOMMENDATIONS:



Shake well
before use



Clean
surface



Air
pressure



Distance to
the surface



Interlayer
drying



Drying time



Keep away
from water



Safety
measures

310 SP	for 3 minutes minimum	+	3-6 bar	25-30 cm	10-20 min; 1-2 layers	60-90 min/ 60 °C 3 h/20 °C	+	Use protective equipment
210 UBC	for 3 minutes minimum	+	3-6 bar	25-30 cm	15-30 min; 1-2 layers	4-6 h/20 °C	+	
110 ML	for 3 minutes minimum	+	3-6 bar	25-30 cm	1-2 layers; Curing time between layers 90-120 min	4-6 h/20 °C	+	



Mix thoroughly
before use



Clean
surface



Apply



Drying
time



Keep away
from water



Use protective
equipment

RADEXSEAL BS	for 3 minutes minimum	+	with brush	24-48 h/20 °C	+	+
--------------	--------------------------	---	------------	---------------	---	---

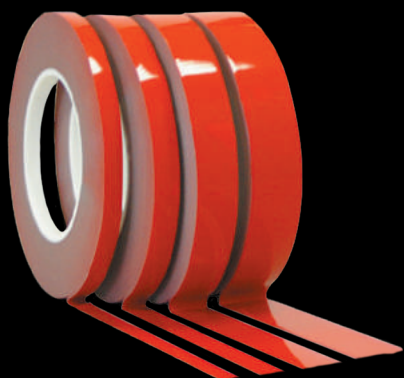


GLUING TAPES



In many cases double-sided tapes are ideally suited for bonding different surfaces. They have no alternative for today due to convenience and usability. Bonding by double-sided tapes happens immediately and strongly, thus no special equipment required and many time-consuming operations like drilling the holes, placing the mountings and etc. are excluded. Surfaces remain intact and the joint line between the connected parts is almost invisible. RADEX double-sided tapes consist of two adhesive layers, foam carrier and protective liner. Foam carrier provides the tape with ability to take the shape

of almost any surface. There are many other advantages of RADEX double-sided adhesive tapes. Joints that are obtained by means of these tapes acquire damping properties, they perfectly resist to vibration and buffing loads. Moreover, some of them provide good sealing and insulation characteristics as well as adhesive performance in wide temperatures range. The assortment of RADEX double-sided adhesive tapes includes various combinations of special rubber and acrylic glues with different foams like polyurethane, polyethylene, acryl and various elastomers.

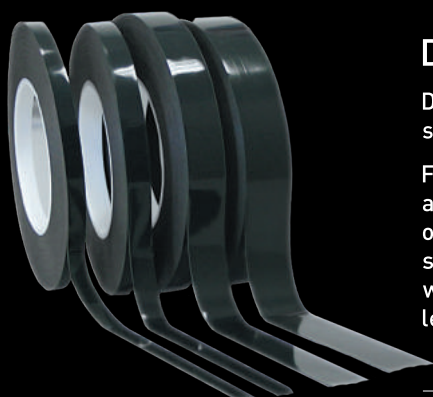


DOUBLE-SIDED HIGH STRENGTH ACRYLIC HSA TAPE

Double-sided mounting adhesive tape of grey color based on acryl carrier. It is supplied in a roll. It is resistant to gasoline, oils, lubricants, solvents, UV, moisture and temperature up to 120°C. Besides it has high wear and sliding resistance.

Function: double-sided acrylic tape is a durable way for assembling and vibration-proof bonding of trim, body side moldings, signs and etc. on car body. It exceeds adhesion strength of double-sided tape with polyethylene carrier. Temperature of use should be in a range from +15°C to +30°C. Clean the surface from dust and dirt. Stick double-sided acrylic tape to a surface with pressure as it is treated with the pressure sensitive adhesive. The indicated level of performance will be reached after a bonding period of 24 hours at 23°C.

Art.	Size	Thickness	Package
110006	6 mm x 10 m	0.8 mm	1/10 pcs.
110009	9 mm x 10 m		
110012	12 mm x 10 m		
110019	19 mm x 10 m		
110025	25 mm x 10 m		

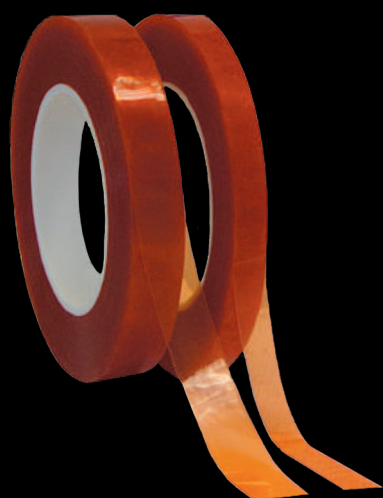


DOUBLE-SIDED MOUNTING ADHESIVE DSA TAPE

Double-sided mounting adhesive tape of black color based on polyethylene carrier. It is supplied in a roll. It is resistant to gasoline, oils, solvents, UV and temperature up to 120°C.

Function: double-sided adhesive tape is a durable and cost-effective way for assembling and vibration-proof bonding of trim, body side moldings, signs and etc. on car body. Temperature of use should be in a range from +15°C to +30°C. Clean the surface from dust and dirt. Stick double-sided mounting adhesive tape to a surface with pressure as it is treated with the pressure sensitive adhesive. The indicated level of performance will be reached after a bonding period of 24 hours at 23°C.

Art.	Size	Thickness	Package
110109	9 mm x 10 m	0.95 mm	1/10 pcs.
110112	12 mm x 10 m		
110119	19 mm x 10 m		
110125	25 mm x 10 m		



TRANSPARENT DOUBLE-SIDED ULTRA MOUNTING ADHESIVE UMA TAPE

Transparent thin double-sided ultra mounting adhesive tape based on polyester carrier. It is supplied in a roll. It is resistant to gasoline, oils, solvents, UV, moisture and temperature up to 120°C.

Function: transparent double-sided ultra mounting adhesive tape is a durable way for assembling and vibration-proof bonding of trim, body side moldings, signs and etc. on car body. Temperature of use should be in a range from +15°C to +30°C. Clean the surface from dust and dirt. Stick Transparent double-sided ultra mounting adhesive tape to a surface with pressure as it is treated with the pressure sensitive adhesive. The indicated level of performance will be reached after a bonding period of 24 h at 23°C.

Art.	Size	Thickness	Package
110212	12 mm x 25 m	0.2 mm	1/10 pcs.
110219	19 mm x 25 m		



TSR DISK FOR TAPE REMOVAL

Disk for tape removal is made of brown vulcanized rubber. It is supplied with axle.

Function: disk for tape removal with axle is intended for removing residues from double-sided tapes and stickers. It doesn't damage the painted surface and saves time.

Art.	Size	MAX	RPM	Package
140906	90 x 15 x 6 mm	4000	2000	1 pc.



Perfect in combination with RADEX air grinder, art. 420566



LOGO TAPE

Innovative glue strip for the replacement of emblems on vehicles after damage. The best timer-saving alternative to the repurchase of emblems.

Specification: car wash resistant. Temperature resistance: -40°C to +90°C. Permanent adhesion after 24 hours.

Art.	Size	Package
110300	100 x 200 mm	5 pcs.



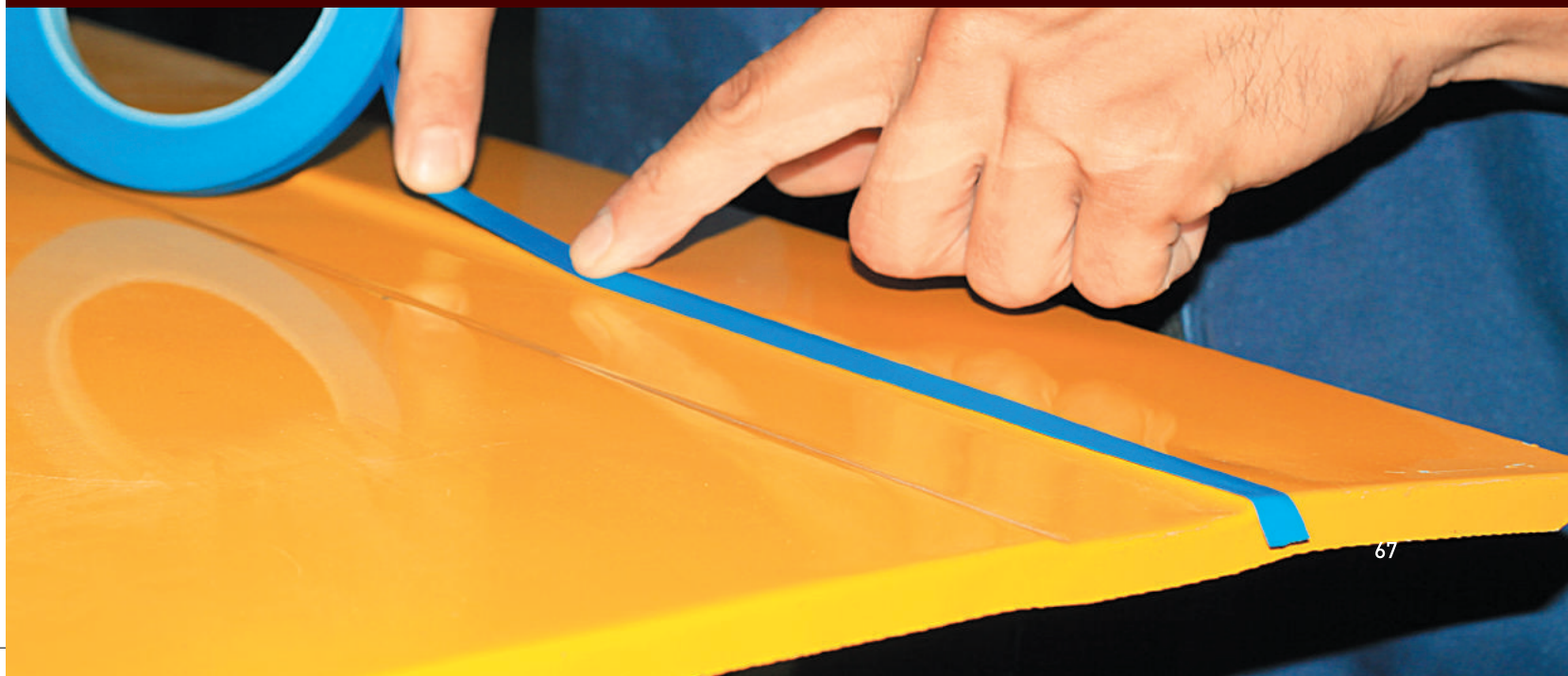
RECOMMENDATIONS ON THE USE OF DOUBLE-SIDED ADHESIVE TAPES HSA, DSA AND UMA:

Tapes should be used at a temperature of +15°C to +30°C.

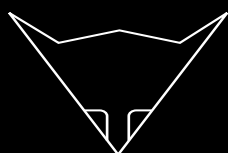
It is necessary to clean the surface from dust and dirt.

Sticking the tape to be a pressing surface, as a pressure sensitive adhesive applied to it.

Stated tape performance achieved 24 hours after bonding to the surface and at 23°C.



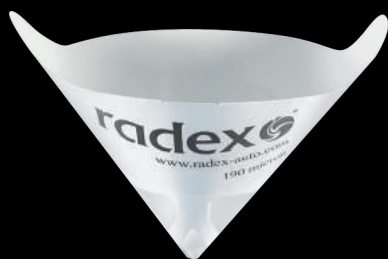
ACCESSORIES



Paint accessories are an unexpendable attribute of each bodyshop. These materials are intended for simplify the painter work and increase the quality level of his work. RADEX accessories range is represented with paint strainers, mixing cups and lids, spray sample metal plates and etc.







PAINT STRAINERS

Paint strainers are disposable paper filters with 125 and 190 micron nylon mesh. The glue is applied to the exterior surface in laminating the nylon mesh to the paper. No direct contact between the solvent and the glue, thus avoiding any possibility of contamination of the base/clear being strained. All imprinting is done on the outside surface avoiding any direct contact between the solvent and inks. This design increases the resistance of the strainers by 2 to 3 times (depending on the solvent strength). Nylon mesh has equal cells that make the filtering process ideal.

Function: disposable paint strainers are intended for filtering any types of paint. 125 micron strainers are used for waterborne paints filtration. 190 micron strainers are used for solvent based paints filtration.

Art.	Cell size	Package
360001	125 micron	250/1000 pcs.
360002	190 micron	



SPRAY SAMPLE METAL PLATE

Primed spray sample metal plates with black line.

Function: primed spray sample metal plates are intended for paint color matching and paint coverage control. Used for both solvent and waterborne paints. On the back side of the plates there is a space provided for making notes about paint article number and etc. Also there is a hole in the plates for convenience of storing. Spray sample metal plates allow to collect personal database of colors and shades.

Art.	Size	Color	Package
680000	105 x 150 mm	light grey	150/750 pcs.
680001		white	



PLASTIC NOZZLE

Plastic nozzles for sealants and adhesives in cartridges and tubes. Threaded 15 x 1,5 mm.

Art.	Size	Package
410050	15 x 1.5 mm	100 pcs.



RADEX PRO PRESSURE SPRAYER

RADEX PRO pressure sprayer: the manual spray is a large bottle is intended for work with any antislip cleaner. It is steady against all kinds of solvents.

Art.	Volume	Package
681000	1 L	1 pc.



RADEX SHAKING CUPS WITH LIDS FOR PAINT ETC.

Shaking cups with lids. Also are suitable for storing any WB or solvent liquids.

Each cup is supplied with an airtight sealing lid what allows to store and transport ready mixed paints and other liquids.

Art.	Volume	Package
620150	150 ml	1120 pcs.
620280	280 ml	432 pcs.
620365	365 ml	415 pcs.
620565	565 ml	290 pcs.
621180	1180 ml	180 pcs.
622000	2000 ml	84 pcs.

RADEX PREMIUM MIX CUPS AND LIDS

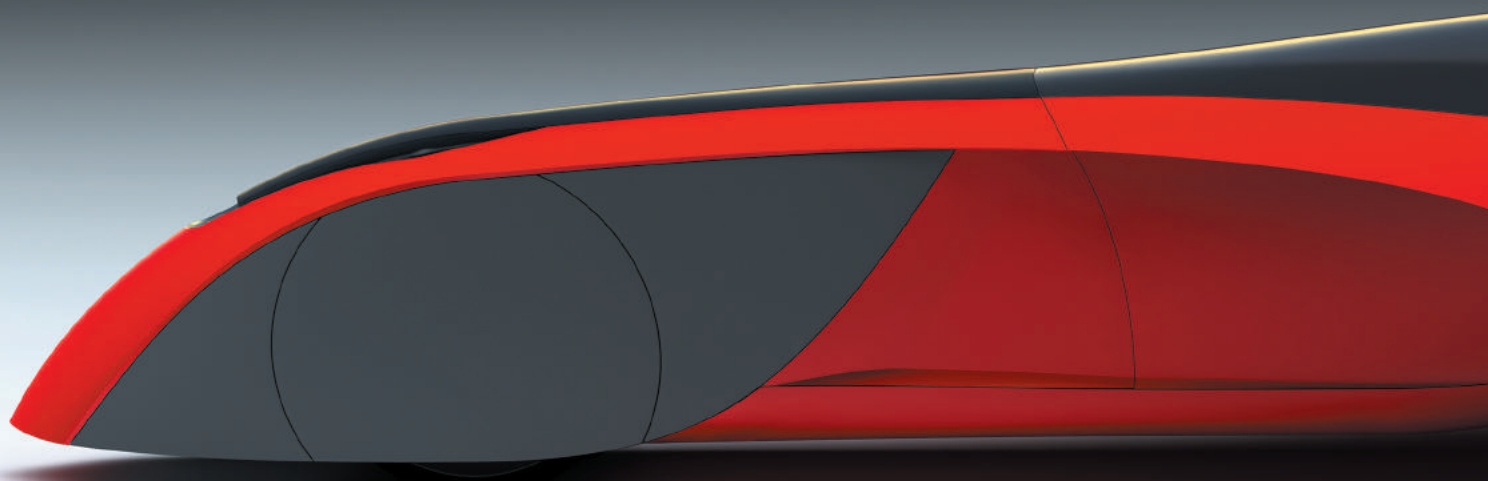
Disposable transparent paint mixing cups with lids for paint preparation made of polypropylene. Cups and lids are solvent resistant, material is not degrading. Cups have clearly printed mixing ratios.

Function: disposable cups are intended for paint preparation according to the following basic ratios: 2:1, 3:1, 4:1, 5:1 with ability to add thinners 10, 15, 20, 25 % for each ratio taken. Cups can be supplied with lids to protect the paint.

	Art.	Volume	Package
Cups	640400	400 ml	200 pcs.
	640650	650 ml	
	641300	1300 ml	
	642240	2240 ml	100 pcs.
Lids	650400	400 ml	200 pcs.
	650650	650 ml	
	651300	1300 ml	
	652240	2240 ml	100 pcs.

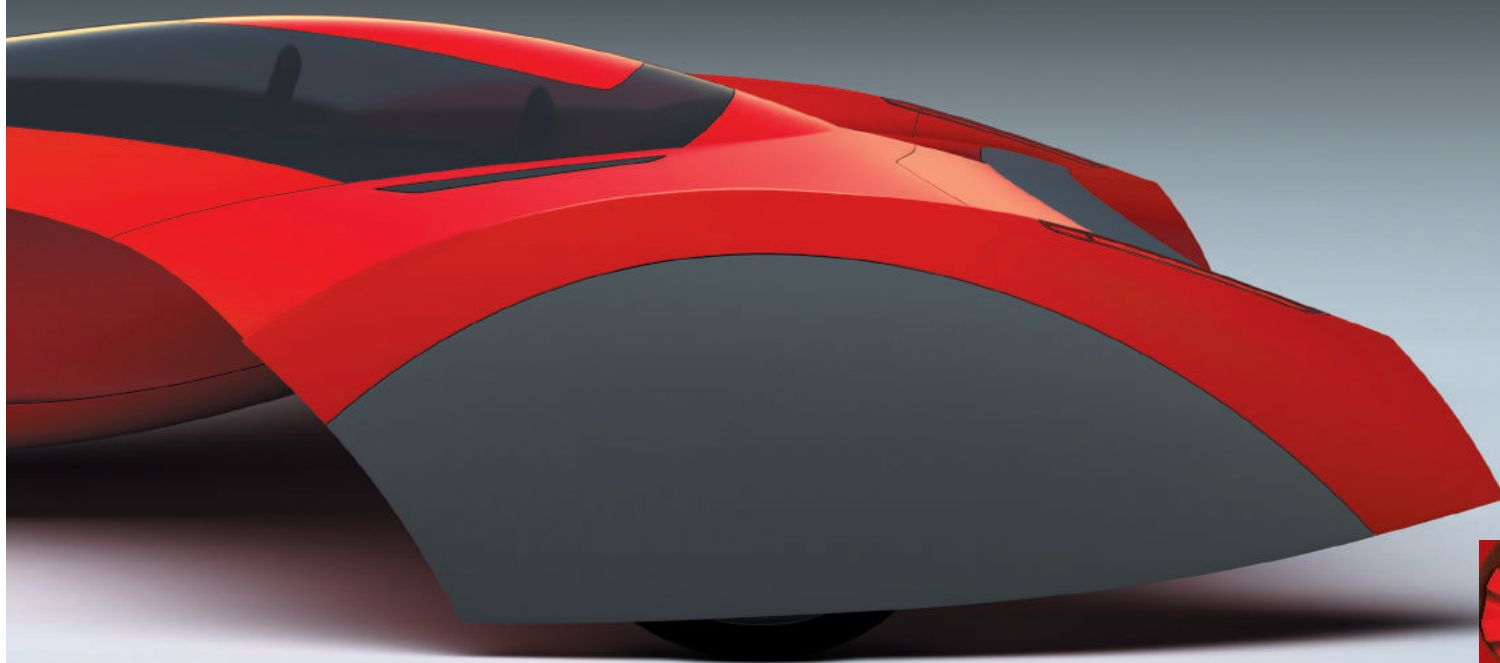


EQUIPMENT





Wide range of RADEX professional equipment in ergonomic design for applying antichip and anticorrosion coatings, sealants and glues allows to spread these materials quickly and well. Easy-to-work equipment becomes irreplaceable tool in any bodyshop. All presented equipment operates with high efficiency and reliability.





SPRAY GUNS

All RADEX Spray guns are lightweight, ergonomic and have easy trigger motion.



AGR ANTICHIP SPRAY GUN WITH REGULATED NOZZLE

Professional gun with regulated nozzle intended for applying antichip coatings from 1L and 2L cans.

Advantages:

- Regulated nozzle for reproducing textured coating structure of any thickness and difficulty.
- Ability to use with 1L and 2L cans.
- Ability to use with waterborne paints.

Technical characteristics:

- Material: Diecast aluminum and forged brass.
- Working pressure: 3-6 Bar.
- Approximate air consumption: 150-200 l/min.
- Net weight: 534 g.

Art.

Package

410010

1 pc.



AG ANTICHIP SPRAY GUN

Spray gun intended for applying antichip coatings from 1L and 2L cans.

Advantages:

- Ability to use with 1L and 2L cans.
- Ability to use with waterborne paints.
- Reasonable price.

Technical characteristics:

- Material: Diecast aluminum and forged brass.
- Working pressure: 3-6 Bar.
- Approximate air consumption: 150-200 l/min.
- Net weight: 400 g.

Art.

Package

410011

1 pc.



AGU UNIVERSAL ANTICHIP SPRAY GUN

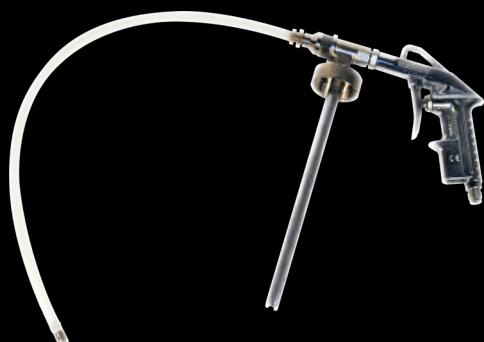
Universal antichip spray gun intended for applying antichip coatings, bitumen underbody coatings and inner cavity waxes from 1L and 2L cans.

Advantages:

- Ability to use with 1L and 2L cans.
- Ability to use with waterborne paints.
- Supplied with 500 mm plastic tube of Ø10 mm and special nozzle for 360° spraying in hard to reach places.

Technical characteristics:

- Material: Die-cast aluminum and forged brass.
- Working pressure: 3-6 Bar.
- Approximate air consumption: 150-200 l/min.
- Net weight: 554 g.



Art.	Package
410012	1 pc.

HSG STANDARD HAND GUN FOR ADHESIVES AND SEALANTS

Manually-operated gun intended for applying sealants and glues in standard 310 ml plastic or aluminum cartridges.

Advantages:

- Reliable construction.
- Intended for 310 ml cartridges.
- No need of compressed air.
- Easy use and handling.
- Reasonable price.

Technical characteristics:

- Material: Gun body and the trigger: Die-cast aluminum. Cartridge holder: Steel.
- Net weight: 760 g.



Art.	Package
410021	1 pc.

HCG HAND GUN FOR ADHESIVES AND SEALANTS IN CARTRIDGES AND TUBES

Professional manually-operating gun intended for applying sealants and glues in standard 310 ml plastic or aluminum cartridges or standard 300 ml and 400 ml bags.

Advantages:

- Reliable construction.
- Intended for 310 ml cartridges and tubes.
- No need of compressed air.
- Easy use and handling.

Technical characteristics:

- Material: Gun body and the tube: Die-cast aluminum. Ring nuts: Special plastic.
- Net weight: 780 g.



Art.	Package
410022	1 pc.



PG PNEUMATIC GUN FOR SEALANTS

Professional universal pneumatic gun intended for applying sealants and glues in standard 310 ml plastic or aluminum cartridges or standard 300 ml and 400 ml bags.

Advantages:

- Equipped with pressure regulator.
- Equipped with pressure release valve.
- Intended for cartridges and tubes.
- Tube length 370 mm.
- Perfectly balanced.
- Ergonomic handgrip made of solvent resistant plastic.
- The piston's special cone design ensures a minimal amount of product waste.

Technical characteristics:

- Material: Gun body: Anodized aluminum. Handgrip: Plastic.
- Working pressure: 6-10 Bar.
- Approximate air consumption: 150-200 l/min.
- Net weight: 1225 g.



Art.	Package
410031	1 pc.

PGS PNEUMATIC GUN FOR SPRAYABLE SEALANTS

Professional universal pneumatic gun intended for applying sealants and glues as well as sprayable sealants packed in standard 310 ml plastic or aluminum cartridges.

Advantages:

- For plastic or aluminum cartridges.
- No overspray due to innovative spraying system.
- Thanks to the gun's hermetic lock there is no need to disconnect the cartridge.
- Universal gun for extruding and spraying operations.
- Special treatment of the gun avoid material sticking.

Technical characteristics:

- Material: Drop-forged brass nickel-plated.
- Working pressure: 3-5 Bar.
- Approximate air consumption: 200-300 l/min.
- Nozzle size: 1.6 mm.
- Net weight: 1038 g.

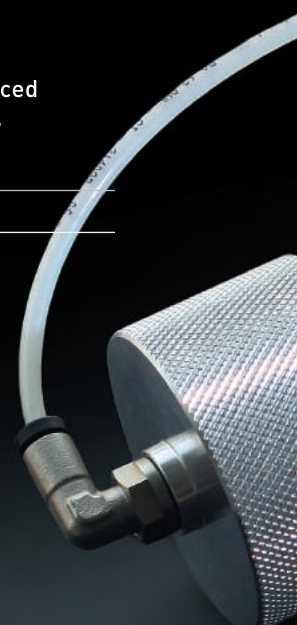


Art.	Package
410032	1 pc.

DJ GUN FOR W/B PAINT DRYING

Accelerated drying of surfaces painted with waterborne materials. Reduced cycle times in the spray booths. Low investment cost and easy handling.

Art.	Package
400000	1 pc.





PRO BLOWING GUN

Professional blowing gun with pressure stabilizer, progressive adjustment of the airflow 30° curved 90 mm.

Art.

Package

400093

1 pc.



PRO APPLICATOR FOR GLUES AND ADHESIVES

Professional handle gun to apply and extrude adhesives and glues contained in standard gr. 25+25 two-component cartridges.

Technical characteristics:

- Plastic cradle & metal body
- Mixing ratio 1:1
- Weight 430 g

Art.

Package

410033

1 pc.



SPRAY GUN CLEANER SET

Complete set of tools for cleaning and maintaining spray guns. 22 pcs. in plastic box.

Contents:

- 6 needles + handle.
- Several special brushes + handle.
- Paint gun lube etc.

Art.

Package

681001

1 pc.





SANDING HAND BLOCKS

RADEX supply to the market different types of abrasive materials both with and without holes made precisely according to a delivered configuration of back up pads and hand blocks. The most cost-effective version is the one without dust extraction. However, most advanced are hand blocks with dust extraction, and unlike similar products, the design of these tools is optimized for the productivity of RADEX abrasive materials. Besides, RADEX hand blocks have absolutely flat working surface for fastening abrasive sheets and ergonomic design that provides ideally processed surface and high level of convenience during work.



SANDING HAND BLOCKS WITHOUT DUST EXTRACTION

Hand tools for dry sanding without dust extraction are suitable for any types of surfaces. Exceptional functionality, absolutely flat working surface, high quality materials, special ergonomic, rubber grip and exclusive design are the most striking features of RADEX sanding hand blocks without dust extraction. Attaching the sanding paper in sheets to the hand blocks is carried out by means of Velcro system.

Function: hand tools for dry sanding without dust extraction suitable for any types of surfaces with the use of abrasive paper sheets without holes.

Art.	Size	Package
500125	70 x 125 mm (small)	1 pc.
500198	70 x 198 mm (medium)	
500400	70 x 400 mm (long)	



SANDING HAND BLOCKS WITH DUST EXTRACTION

Hand tools for dry sanding with dust extraction suitable for any types of surfaces. Exceptional functionality, absolutely flat working surface, high quality materials, special ergonomic, rubber grip and exclusive design are the most striking features of RADEX sanding hand blocks with dust extraction. In the soleplate of the hand blocks with dust extraction there are holes which quantity should match the quantity of holes in abrasive sheets used. Attaching the sanding paper in sheets to the hand blocks is carried out by means of Velcro system. For dust extraction purposes in the hand blocks there is a special hole for connection with vacuum cleaner. Due to a special attachment hose for dust extraction easily rotates providing convenience at work.

Function: hand tools for dry sanding with dust extraction suitable for any types of surfaces with the use of abrasive paper sheets with holes.

Art.	Size	Number of holes	Package
600125	70 x 125 mm (small)	8	1 pc.
600198	70 x 198 mm (medium)	8	
600400	70 x 400 mm (long)	14	

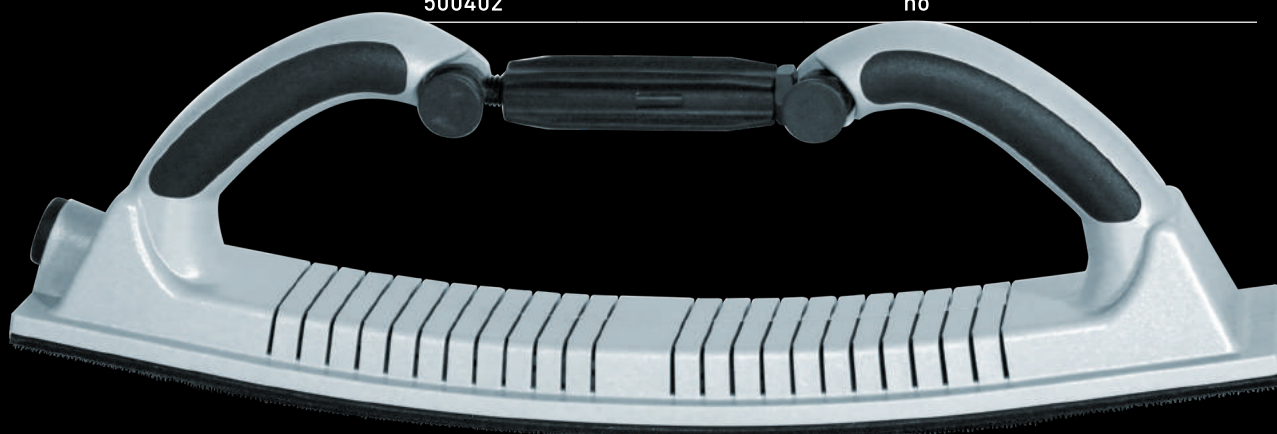


SANDING HAND BLOCKS WITH/WITHOUT DUST EXTRACTION

Flexyhand tools for dry sanding with and W/O dust extraction suitable for any types of surfaces. Exceptional functionality, absolutely flat working surface, high quality materials, special ergonomic, rubber grip and exclusive design are the most striking features of RADEX sanding hand blocks with dust extraction. In the soleplate of the hand blocks with dust extraction there are holes which quantity should match the quantity of holes in abrasive sheets used. Attaching the sanding paper in sheets to the hand blocks is carried out by means of Velcro system. For dust extraction purposes in the hand blocks there is a special hole for connection with vacuum cleaner. Due to a special attachment hose for dust extraction easily rotates providing convenience at work.

Function: suitable for any types of surfaces with the use of abrasive paper sheets with holes. According to the sanding surface, angle can be adjusted and changed as needed.

Art.	Size	Dust extraction	Package
500401	70x400 mm	yes	1 pc.
500402		no	



KIT FOR DRY SANDING WITH ABRASIVE DISCS

Hand tool kit for dry sanding with abrasive discs and dust extraction suitable for any types of surfaces. Kit includes 3 adapters (1 flat, 1 concave and 1 convex) all with Multi Holes pattern. Suitable for all the paper discs and net discs, 1 air regulator valve, 1 hose adapter diam. 29 mm and 1 main handle in grey color.

Specification: attaching the sanding paper in sheets or discs to the hand blocks is carried out by means of Velcro system. For dust extraction purposes in the hand blocks there is a special hole for connection with vacuum cleaner.

Art.	Package
600150	1 pc.

HOSE FOR DUST EXTRACTION

Flexible, light and convenient 4 meter plastic hose with high wear resistance for connecting the hand blocks with dust extraction to vacuum cleaner.

Function: hose is intended to use with hand blocks with dust extraction for quick and quality removal of dust.



Art.	Size	Package
600001	4 m, Ø 21 mm	1 pc.



SANDING AND BACK-UP PADS



BACK UP PAD FOR ABRASIVE DISKS

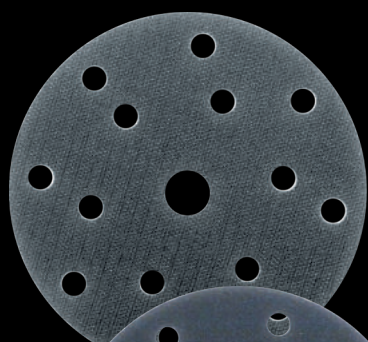
Universal back up pads for abrasive disks are generally composed of a high quality plastic and rubber and specially designed surface for attaching abrasive disks with Velcro system. Materials that are specially chosen for specific characteristics of weight, stability and mechanical resistance prevent vibration during sanding.

Function: universal back up pads for abrasive disks fits all the types of modern sanding machines, both electrical and pneumatic and are designed for attaching abrasive disks with 6+1, 8+1 and 15 holes with Velcro system. They are recommended to use in such areas as car repair, wood and metal working and etc. Universal back up pads for abrasive disks fits the requirements of all the leading manufacturers of orbital sanding machines.



Art.	Size	Number of holes	Package
500002	Ø 150 mm	15	1 pc.

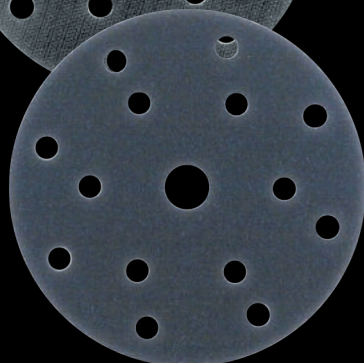
Perfect in combination with Random orbital sander, art. 420025 (see „Equipment” part)



PROTECTIVE PAD

Protective pad for disc protection.

Art.	Size	Number of holes	Package
500003	Ø 150 mm	15	1 pc.



UNIVERSAL SOFT INTERFACE PAD

Universal soft interface pads for finish made of wear resistant polyurethane foam with Velcro system for abrasive disks.

Function: universal soft interface pads are intended for use with microfinishing abrasive film disks for getting ideal quality surface. Also they provide fine surface contouring for the abrasive disks on difficult shapes of modern vehicles.

Art.	Size	Number of holes	Package
500004	Ø 150 mm	15	1 pc.



Perfect in combination with Random orbital sander (art. 420025).
For using with RADEX universal back-up pad, art. 500002 (see „Equipment” part)



VELCRO PAD FOR ROTARY MACHINE, M14

Universal pad for sanding discs and pads protection, 15 holes.

Art.	Size	Package
500000	Ø 125 mm	1 pc.
500005	Ø 75 mm	

PRODUCTS FOR SPRAY BOOTH



NO DUST

New RADEX NO DUST level anti dust cabine protect liquid, volume 5L.

The basic advantages of goods RADEX NO DUST:

- Economy (+ 11 m²/ liter)
- Long term anti dust protection
- Easy to wash off
- Thermo resistance up to 90°C

Art.	Volume	Package
700000	5 L	1 pc.



CEILING FILTER

High quality diffusion filter media, made from 100% branded polyester fibre and progressively structured with reinforced backing. RADEX ceiling filter corresponds to F5/EU5 filtration efficiency class.

Art.	Size	Package
360650	2 x 20 m	roll



PAINT ARRESTOR

For paint overspray removal we offer monofilament glassfibre media with progressive structure and laminate backing on air leaving side, making the product rigid and stable. This filter also protects equipment and environment from paint contamination. General using – spray booth floors.

Art.	Size	Package
360065	0.65 x 20 m	roll
360070	0.7 x 20 m	
360075	0.75 x 20 m	
360100	1.0 x 20 m	



FILLING KNIVES SET 4 PCS.

The form filling knives and thin densely allow to put kit a thin layer, especially when regenerative or repair work demands absolute accuracy.

Art.	Package
681002	1/100 sets



DISPENSERS AND HOLDERS



ROTATING PANEL STAND

A rotating panelstand for 6 spare parts is designed for the busy painter. This panel stand will take any panel from a wing through to a large bonnet. Simply mount the panel onto the four fully adjustable hooks and then let the stand take the weight of the panel and do the rest for you.

Art.	Size	Package
660050	202 x 85 cm	1 pc.



X-TRESTLE WITH BUMPER SUPPORTS

For placing bumpers and doors on, for either preparation or painting. Trestle is galvanized and has a metal axis locking system and two bumper supports. Highly durable for heavy work. Adjustable working height. Equipped with rubber buffers. Can be used on any floor surface.

Art.	Size	Package
660060	128 x 60 cm	1 pc.



CLASSIC TRESTLE

Very heavy duty workshop trestle that folds up out of the way once the job is done. Hundreds of uses and is an absolutely essential piece of kit for every bodyshop. The sled type feet make it very sturdy and stable and slides with no problem over the grids in ovens.

Art.	Size	Package
660070	115 x 98 cm	1 pc.



DISPENSER FOR MASKING PAPER

Four roll dispenser accepts rolls up to 120cm and features storage tray underneath dispenser unit. Very stable construction. Due to the specially designed knives, it is very easy to cut paper rolls. Paper Trolley is optimized for fast masking work on all kind of areas which are supposed to be covered and protected against paint mist.

Art.	Size	Package
660080	150 x 128 cm	1 pc.



PANELMASTER

RADEX universal rotating panelstand - panelmaster. Simple to use and very versatile. This stand will handle doors, tailgates, bonnets and wings. Large 200mm rubber tyres can operate over spraybooth grids and workshop floors easily.

Art.	Size	Package
660090	90 x 90-140 cm (regulated)	1 pc.



DISPENSER FOR MASKING FILM

Trolley for masking film roll is a mobile dispenser, for RADEX masking film or any other films. RADEX dispenser is optimized for a fast masking work and is suitable to mask vehicles comfortably by only one single operator.

Art.	Size	Package
660100	113 x 82 cm	1 pc.



SPRAY GUN AND FILTER HOLDER

RADEX spray gun stand incorporating a paint filter holder for easy filling of spray gun whilst filtering paint. Works with most popular sizes of spray guns and cups. Wall or bench mount.

Art.	Size	Package
660110	9 x 19 cm	1 pc.



FLOOR DISPENSER

RADEX floor dispenser for different kinds papers and towels. Tearing element helps to block the roll in the right position and tear off one or more cloths. Very stable construction.

Art.	Size	Package
660120	55 x 92 cm	1 pc.



PNEUMATIC TOOLS



To improve the efficiency and comfort in working with metal and other surfaces RADEX presents professional pneumatic tools for grinding and polishing.





RANDOM ORBITAL SANDER 150 MM PAD

Pneumatic sander has a dust extraction system and superior handling due to low weight. The patented drive system. Low level of vibration. Speeds up to 10 000 rpm. The machine is equipped with dust bag.

Art.	Eccentric	Number of holes	Package
420025	5 mm	15	1 pc.
420050	2.5 mm		



2-HAND RANDOM ORBITAL SANDER

Pneumatic sander with dust extraction system. Powerful, quiet, easy to use. Intended for final polishing of surfaces and is designed for long-term use.



Art.	Pad	Eccentric	Number of holes	Package
420255	125 mm	15 mm	15	1 pc.
420252	150 mm	5 mm		

2-HAND GEAR-DRIVEN SANDER 150 MM PAD

Planetary sander with dust extraction for fast material removal and coarse grinding, speed control. Sanding pad with mounting system «VELCRO».



Art.	Eccentric	Add. grip	Number of holes	Package
420450	5 mm	no	6	1 pc.
420452		yes		



AIR ANGLE DIE GRINDER

Pneumatic angle grinder mini-stripping machine is ideal for cleaning surfaces from rust, dirt, etc. Precision design, which is equipped with a double ball bearing. The speed controller has a protective mechanism. Maximum speed 18,000 rpm.



Art.	HP	RPM	Package
420510			
420515	0.75	18,000	1 pc.

LOW SPEED, LOW NOISE AIR DIE GRINDER

Straight grinding machine has a mini-durable and lightweight composite design, convenient controllers, which allows you to adjust the speed of rotation.



Art.	RPM	Package
420566	3,600	1 pc.

5" ANGLE GRINDER 1,3 HP

Stable operation of heavy-duty wiper motor pneumatic grinder is achieved by increasing the load. The two-chamber engine has a high power, high torque and performance.



Art.	RPM	Package
422800	11,000	1 pc.

MINI ORBITAL SANDER BACKING PAD 30 MM

Pneumatic, angle mini rotary machine for cleaning/sanding hardly reachable surfaces.



Art.	Eccentric	Package
420920	2 mm	1 pc.



RUST & PAINT REMOVAL TOOL

Tool for stripping works. The advantages of the pneumatic tool for removing rust and paint is the best result for performance, durability, surface quality, ease of operation and balance.



Art.	Dust extraction	Package
420100	no	1 pc.
420110	yes	



7" ANGLE POLISHER

This tool can be used in areas where conventional polishing machines can not work. Equipped with a rotary knob 180°, protection against unexpected start and stop button shaft. Silenced construction.

Art.	RPM	Package
420800	2,500	1 pc.



ANGLE SANDER/POLISHER

Equipped with a rotary knob 180°, protection against unexpected start and stop button shaft. Silenced construction.

Art.	RPM	Package
420810	1,800	1 pc.



RUST & PAINT REMOVAL TOOL KIT WITH ALL CLEANING DISCS

One of the main advantages of the set - using at all stages of work with the help of different accessories, you can select the desired level of hardness brushes.

The kit includes:

- Pneumatic tool for removing rust and paint
- Wheels for removal of rust and paint
- The basis for the discs and brushes

Art.	Package
420150	1 set



DIGITAL PRECISION PRESSURE REGULATOR

Pressure regulator with digital display, which is mounted on a pneumatic tool that enables constant monitoring and adjustment of the pressure in the process.

Art.	Package
420001	1 pc.



STRIPPING WHEEL

The wheel consists of a porous material impregnated with abrasive, represent an excellent alternative to a wire brush in removing lacquers, adhesives, and rust. The flexible structure of the wheel is particularly important in the processing of relief and inaccessible areas. Due to its volume structure, wheel do not become clogged and quickly removes any cover.

Art.	Size	Package
420102	30 x 105 mm	1 pc.



RUBBER ERASER WHEEL

Rubber eraser wheels are created for removal of adhesives, strips, stickers and double-sided tape. The wheels do not damage or scratch the paint. Efficient and durable.

Art.	Size	Properties	Package
140907	15 x 90 mm	corded	1 pc.
140908	15 x 100 mm		
420101	30 x 105 mm		
140906	15 x 90 mm	flat	





WIRE WHEEL (COARSE)

Wire brush from spring steel to clean rust and paint coatings.

Art.	Size	Package
420901	22 x 105 mm	1 pc.
420907	10 x 105 mm	



HUB

The central axis for metal brushes. Use with pneumatic tools.

Art.	Width	Package
420103	0.91"	1 pc.
420104	0.43"	



2" ROLOC PAD

Pad for using small diameter discs and is intended for the local treatment of welds tight spaces and local areas. Use with pneumatic tools.

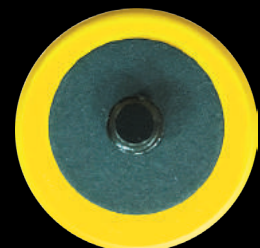
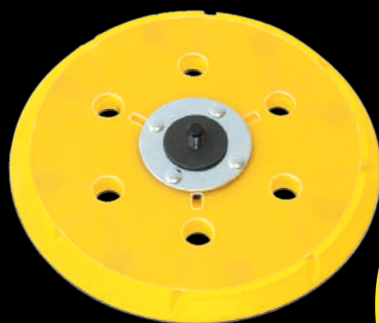
Art.	Package
420500	1 pc.



PAD HOOK-UP

Sanding pad for abrasive discs is a high quality plastic and rubber mounting system for the holed abrasives with the system «VELCRO».

Art.	Diameter	Number of holes	Package
421500	6"	15	1 pc.
421550	6"	7	
421556	6"	7	
421555	3"	0	
421557	1.2"	0	





PROTECTIVE CLOTHING



For protection against dirt and chemical pollutants RADEX represents different types of hi-tech protection clothes, which gives not only protection but convenience and comfort in use.





NITRILE DISPOSABLE GLOVES

Blue powdered high quality nitrile disposable gloves packed in 100 pieces in a dispenser box. These ambidextrous gloves have textured fingertips for enhanced grip, a rolled cuff for easy on/off and they are ideal for use in automotive, general maintenance and manufacturing applications.



Art.	Size	Package
102400	M	100 pcs.
102401	L	
102402	XL	

HIGH PERFORMANCE LATEX DISPOSABLE GLOVES

High performance disposable gloves packed in 100 pieces in a dispenser box. Gloves are several times stronger than nitrile, rubber or vinyl. Offers optimum comfort to hands what is combined with optimum protection. Powder free.

Art.	Size	Package
101400	L	100 pcs.
101401	XL	

BLUE POLYESTER OVERALLS

RADEX Polyester overalls is a 100% polyester, silicone free, lint free, antistatic durable, light weight and comfortable. Provides sufficient air and vapor penetration. 2 way zipper covered and with front pocket. Elastics at ankle, waist and wrist. Hood with drawstring.

Function: RADEX Polyester overalls are protective suits for painting. Overalls are intended for protection against external pollution and chemical substances. Overalls can be used in automotive, aviation, air field, fuel and oil spheres.

Art.	Size	Package
101111	S	1/25 pcs.
101112	M	
101113	L	
101114	XL	
101115	XXL	
101116	XXXL	