

SYSTEM FOR REPAIRS OF PLASTIC MATERIALS



Plastics Primer 1K (AD027)

Quick-drying, one compound primer paint on the basis of polyurethane resins. Suitable for repairs of plastic parts of cars, improves adhesion of further layers of acrylic fillers and paints and plays the role of insulation layer. Surface-preparation: Clean thoroughly the plastics part from any dirt. Following this cleaning, the surface to be degreased and additionally cleaned by felt. If necessary, heat the surface for 60 min, at 60°C, and remove the grease.

1L - 12,50 €



Elastic additive material (AD028)

Elastic additive material, produced from special polyesteric resins. Suitable as additive into the paints and varnishes, that will be used in repairs of plastic parts of cars. When adding this filler into two-compound paints and coats, it improves the elasticity of applied material, prevents the development of cracks on the surface. Intended for use together with acrylic paints, colourless varnishes and acrylic fillers.

1L - 5,30 €



Bumper Paint 1K anthracite / white / black / gray - (AD029,AD030,AD031,AD032)

One-compound, structured paint, intended for repairs of bumpers, moulding strips, external rear-view mirrors and further plastic parts. There is no need to add special filler due to elasticity. Can be used as top layer or as filler for bumpers, which are to be varnished. Resistant against weather conditions, gasoline and lubricants.

1L - 15,00 €

SEALANT



Glassfix - Adhesive for Glass 310ml (AD071)

Is a one component fast set polyurethane adhesive sealant recommended for automotive direct glazing. Cures in a short time allowing for removal of vehicle after 3 hours at 23°C and 50% relative humidity

310 ml - 4,51 €



Sealant SP - 5, 310ml, white / gray / black (AD072,AD073,AD074)

Component polyurethane adhesive sealant. Used in the automotive industry for sealing flanges, welds, and places in the front and rear of the vehicle body. SP5 provides excellent protection against the ingress of water, dust and moisture in the joints and in the car. It is resistant to mild chemicals.

SP5 is also used for:
- Bonding of metal structures
- Bonding vibrating parts bodywork

310 ml - 3,70 €



Brush sealant 850ml (AD075)

850 ml - 7,50 €

ANDERCOATING



Andercoating (white / gray / black) (AD076,AD077,AD078)

For applying the lower visible part of a car body. Protection against corrosion, salt and gravel, and also reduces noise. Made of rubber and polymers. The paint may be applied after drying. Provides excellent protection from the elements and chips.

1L - 4,15 €

RELATED PRODUCTS



Woven antistatic wipes to remove dust. (AD079)

Each piece - packed separately, middle level of absorption capacities.
Composition: 100% cotton
Colour: Beige Dimensions 0,8 x 0,5 m

1pc - 1,20 €

Per box - 120,00€

RELATED PRODUCTS



Unwoven wipes (ADNC25)

Unwoven wipes, impregnated with organic solvents. Suitable for degreasing both metallic and plastic surfaces before spraying. Main advantage: The wipe not only degreases, but has also antistatic properties, which is a great advantage at the preparation of surfaces before polishing bumpers and other parts. Composition of the impregnation means no health hazard, nor any hazard to the environment, it does not contain any volatile organic compounds and is inflammable. Dimensions: 0,32 x 0,4 m Composition: 45% viscose, 55% polyester Weight: 116 g / m² Colour: blue Packing: Box 300 ks. (12 sacks by 25 pcs.)

1 pc - 0,26 €

Per blister(25pc) - 6,50€



Soundproof sheets 500*500 (AD082)

1 pc - 3,60 €



Set for glass processing Crystal Tech (AD083)

5 m² to 20,000 km

1 pc - 24,00 €

MASKING TAPES



Masking tape. (AD080/18, AD080/24, AD080/36, AD080/48)

Masking tape 110C with masking tape adhesive is water based. Main application - painting, masking for painting cars, and drying at moderate temperatures. Technical data: Type the basics: impregnated paper thickness, h: 125 Ultimate tensile 9% Tensile, n./25: 87,5 mm Adhesion to steel, n./25: 6mm heat resistance, C°: 110 °

18 mm - 0,64 €

24 mm - 0,85 €

36 mm - 1,28 €

48 mm - 1,70 €

EQUIPMENT



Rotational Stand (AD8008)

Intended for varnishing and drying of repaired elements, doors, bumpers, mudguards, etc.. Supplied with a set of universal assembly rods with supporting adapters, which enable to fasten even the most complex units.

1 pc - 110,00 €



Stand for grinding/color (AD8009)

Universal application. With height adjustment, has four points of support for large parts.

1 pc - 76,00 €



Spotter ADI UPP SPOT 3902 (230V)/ 3904 (400V) (AD084, AD085)

Device for straightening steel. Spotter new generation, ideal for any work on straightening and straightening steel. Microprocessor-controlled with 75 programs, SPOT 3902/3904 offers an easy-to-use adaptation, simplifies operators work. Have 2 selection parameter: power level (level 9), used tools (7 options). No longer need to adjust the time and current! Automatic welding point (during contact of the tool with the workpiece)

Specifications:

Voltage: 230/400V 2 x 50/60

Delay fuse: 16A

Open circuit voltage: 7.4V

Maximum current: 3500 A RMS 3%

Winding transformer: copper

Gun cable: 2m

Dimensions: 36 x 26 x 23.5 cm

1 pc - 544,00 €

Automotive Decor Industries



UnionProductProcurement

USP Automotive Sp. z o.o. www.adiupp.com
ul. Lwowska 34, 41-500 Chorzow, PL
+48 692 461 669
info@usp-automotive.com

ADI UPP - a high-quality line of consumables materials specifically designed for auto repair, using innovative technologies and formulas. Traditional European quality, innovative formulas and production technology materials allow for repairs, meeting all modern requirements. All materials presented in this catalog may be used in conjunction with any paint systems without breaking technology, which again confirms the high quality products. High quality and low cost of the product, due to the optimization of marketing costs, make the most attractive offer on the market in terms of price and quality. We are constantly developing and expanding our product line, trying to satisfy all the needs and demands of our customers.

READY-MIXED DIRECT GLOSS



AD033 - VW90E, AD034 - MB147, AD035 - Lada 201, AD036 - Lada 110, AD037 - Lada 121, AD038 - Lada 202, AD039 - VW R902, AD040 - 1023, AD041 - Citroen e White, AD042 - Lada 127, AD043 - Lada 601.

Two-component acrylic paint quality MS.

Designed for professional repair cars. The color scheme is specially designed for family cars LADA, as well as other brands. The paint has a beautiful luster; good running, fast-drying, well polished, has a high resistance to aggressive environments, suitable for both partial and full body painting for cars, has a high resistance to reversion colors (dull)

11,26 € (1L) - 15,66 € (1L)

READY-MIXED BASECOAT



AD044 - BMW 181, AD045 - DAE 11U, AD046 - DAE 22L, AD047 - DAE 42U, AD048 - DAE 62U, AD049 - DAE 70U, AD050 - DAE 70U second coating, AD051 - DAE 86U, AD052 - DAE 87U, AD053 - DAE 92U, AD054 - MB 744, AD055 - MB 040, AD056 - MB 197, AD057 - Lada 100, AD058 - Lada 630, AD059 - Lada 690, AD060 - TOY 202, AD061 - TOY10C, AD062 - Opel 163, AD063 - Opel 155, AD064 - VW LY3D, AD065 - VW La7W, AD066 - Skoda9102, AD067 - HYUD01, AD068 - Lada 105, AD069 - Lada 360, AD070 - Lada 371

Paint series sun for two-layer and three-layer paint system cars.

After applying it clearcoat turns brilliant, weatherproof, durable paint. Designed for professional repair cars. Basic paint Ready-Mixed Basecoat has the following features: ease of application, the lack of so-called "cloud" and "apple" and the highest coverage, fast drying, excellent brightness and brilliance, high efficiency.

13,80 € (1L) - 24,82 € (1L)

CAR VARNISHES



Automotive Car Varnish D40 MS (AD001)

Two compound car varnish SP40 on the basis of acrylic resins of high quality - forming high-quality transparent layer, resistant against developing cracks. It is suitable both for small and big surfaces. Brilliant gloss of surface can be achieved applying two layers of varnish. Excellent resistance against weather conditions. It has brilliant gloss and contains filter with triple protection against ultra-violet radiation. Quick drying qualities. Especially resistant against developing cracks. Excellent properties during grinding and polishing. Capacity: thickness of 50µm: 7-9m²/l.

D40MS/Slow Hardeners (0,5l - 4,78 €) - AD005/S
D40MS/Medium Hardeners (0,5l - 4,78 €) - AD005

1L - 6,52 €



Automotive Car Varnish D50 HS (AD002)

Special clearcoat with very high gloss that contains a very small amount of volatile compounds. The main feature is a very high fluidity, resistance to UV rays. Provides excellent coverage and shine. Distinguishing feature of this varnish: the coating has excellent gloss and perfect smoothness. VOC 412 g / l Gloss - 98%

D50HS/Medium Hardeners (0,5l - 5,20 €) - AD006
D50HS/Slow Hardeners (0,5l - 5,20 €) - AD006/S

1L - 8,10 €



Automotive Car Varnish Diamant (AD003)

Two compound, colourless, acrylic car varnish with low content of volatile materials. Car varnish on the basis of acrylic resins of high quality, with high content of solid materials. It is suitable both for small and big surfaces. Brilliant gloss of surface and excellent resistance against weather conditions. Contains filter with triple protection against ultra-violet radiation. Quick drying qualities. Excellent properties during grinding and polishing. NOTE! Car varnish Diamant HS complies with the requirements acc. to EU Directive.

Diamant Hardeners (0,5l - 7,54 €) - AD007

1L - 10,78 €

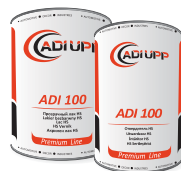


Automotive Car Varnish D60 HS (AD004)

With a very high solids content. Characterized by good resistance to UV rays, weather conditions, as well as scratches. The main feature - the rapid curing of the coating. Repeats the factory structure VOC 412 g / l Gloss - 98°

D60 Hardeners (0,5l - 10,00 €) - AD008

1L - 12,10 €



ADI 100 (AD100)

Clearcoat extra quick air dry (to be used with special dedicated hardener). Allow very quick repairs thanks to extra quick air dry time (piece ready in 45 minutes) and a significant money saving for energy cost (no bake is required).

Hardeners ADI 100 (1L - 21€) - HD100

1L - 36 €

FILLERS



Automotive Filler 2K 4+1 HS (black) - AD009BL

Automotive Filler 2K 4+1 HS (medium-grey) - AD009G

Automotive Filler 2K 4+1 HS (light-grey) - AD009L-G

Automotive Filler 2K 4+1 HS (dark-grey) - AD009D-G

Automotive Filler 2K 4+1 HS (white) - AD009W

Automotive Filler 2K 4+1 (white/grey/black) - AD009

Automotive Hardener (0,25l) - AD010

0,25L - 3,66 €

1L - 8,50 €

PUTTIES



MultiLight Putty (AD011/1,1,1,5/3,0)

High putty with a low specific weight. Universal lightweight polyester putty is a professional high-performance elasticity. It is used to repair all types of surfaces. Characterized by excellent adhesion to clean, galvanized steel, aluminum, plastics. Has a high shaping. Easy to sand. Excellent drying in a thin layer and can be used as lapping. A low specific gravity allows, compared to conventional putties considerably lower consumption of the product by weight. Used as a basic, filling putty, easy to apply and processing does not lose in volume over time, light weight can be successfully used to "slamming" the details.

1,1L - 14,00 €

1,5L - 15,30 €

3L - 24,00 €



Putty Soft (AD013/1.8, AD013/5.0)

Polyester putty, specially designed for working with Glass Filler (suitable for porous surfaces) or to fill-in pores in the putty, following longer repairs. Due to longer drying time it has high penetrability and it is applied in thin layers, without further repairs. Instruction for Use - before using, stir the filler thoroughly in the tin. Apply the necessary amount of filler a clean and dry surface and mix with Hardener BPO in a ratio of 100gr filler and 2-3gr of hardener. Carefully keep the ratio of filler and hardener, since in case, when the ratio of filler and hardener will not be kept, there can occur a change in the colour of repaired surface.

Colour - beige

Weight/volume - 1,90 kg/l

Neutral filling agent - 65%

1,8 kg - 7,12 €

5 kg - 18,60 €



Putty Glass - with fibreglass: (AD014)

Polyester putty, stiffened with crushed glass (length of fibres 4-6). Used to create a flat surface of parts after straightening works. Due to its composition it has minimal shrinkage. Easy to use. Instruction for Use - before using, stir the filler thoroughly in the tin. Apply the necessary amount of filler onto a clean and dry surface and mix with Hardener BPO in a ratio of 100gr filler and 2-3gr of hardener.

Carefully keep the ratio of filler and hardener, since in case, when the ratio of filler and hardener will not be kept, there can occur a change in the colour of repaired surface.

Colour - green

Weight/volume - 1,75 kg/l

Neutral filling agent - 61%

1,7 kg - 6,85 €



Putty ALU (AD015)

Polyester putty with aluminium powder. It is used to abstract heat from problematic parts, first of all from horizontal surfaces. Due to low content of additives it can be applied in thin layers. Area of application has to be a broader one, so that the layer of filler should form a thermal bridge. Especially suitable when using dark varnishes. Instructions for Use: - before using, stir the filler thoroughly in the tin. Apply the necessary amount of filler onto a clean and dry surface and mix with Hardener BPO in a ratio of 100gr filler and 2-3gr of hardener. Carefully keep the ratio of filler and hardener, since in case, when the ratio of filler and hardener will not be kept, there can occur a change in the colour of repaired surface.

Colour - silver

Weight/volume - 1,76 kg/l

Neutral filling agent - 62%

1,5kg - 7,68 €



Universal Putty FULL (AD016/1,8, AD016/5)

Putty with coarse granules, intended for repairs of metallic parts of cars and provides the possibility to produce models, from which can be taken later matrixes and forms, made from styrofoam resins. E.g. forms of yachts, baths or shower-baths. Can be applied in layers with thickness up to 5mm. Instructions for Use: - before using, stir the putty thoroughly in the tin. Apply the necessary amount of putty onto a clean and dry surface and mix with Hardener BPO in a ratio of 100gr putty and 2-3gr of hardener. Carefully keep the ratio of putty and hardener, since in case, when the ratio of putty and hardener will not be kept, there can occur a change in the colour of repaired surface.

Colour - beige

Weight/volume - 1,92 kg/l

Neutral filling agent - 70%

1,8 kg - 6,60 €

5 kg - 18,00 €

PUTTIES



Finishing Putty FEIN (AD018)

soft granules, polyester finishing putty. Used for finishing applications - on surfaces with the same overall hardness, likewise used to fill in micro roughnesses, caused by other abrasives (not the scratches or grooves). Fein Filler is suitable to unify the transitions from one surface to another. It is applied in thin layers, with rubber blade. Surface before application should be the same, as before painting. Instructions for Use: - before using, stir the filler thoroughly in the tin. Apply the necessary amount of filler onto a clean and dry surface and mix with Hardener BPO in a ratio of 100gr filler and 2-3gr of hardener. Carefully keep the ratio of filler and hardener, since in case, when the ratio of filler and hardener will not be kept, there can occur a change in the colour of repaired surface.

Colour - beige

Weight/volume - 1,92 kg/l

Neutral filling agent - 70%

1,8kg - 8,32 €



Flex Putty (AD019)

Putty for works on plastics parts and fiberglass (laminated) parts, on hardened PVC and ABS. Very elastic, polyester, two-compound filler. Its good thixotropy enables to putty small roughnesses and scratches on the surface of plastics parts. Special additives give the filler a high thermal expansion, reaching the one of the plastics, which gives a good adhesion and protection against thermal changes. Instructions for Use: - before using, stir the filler thoroughly in the tin. Apply the necessary amount of filler onto a clean and dry surface and mix with Hardener BPO in a ratio of 100gr filler and 2-3gr of hardener. Carefully keep the ratio of filler and hardener, since in case, when the ratio of filler and hardener will not be kept, there can occur a change in the colour of repaired surface. Applied in thin layers of 0,5-1mm

Colour - dark-grey

Weight/volume - 1,71 kg/l

Neutral filling agent - 64%

1kg - 7,65 €



Universal Putty Extra Light. (AD020)

Polyester putty, contains microgranules of glass, disposing with low weight. Most ideal is to polish this filler three day after its hardening. This filler is by 35% lighter than the other ones. Ideal for long-term repairs of for repairs of moving parts of cars. Instruction for Use: Basis for the application must be dry, clean, degreased and matte. Applied layer of filler must be thoroughly mixed with hardener, in the amount of 2-3% BPO hardener from the total weight and the layer to be applied onto the surface within 5 min at the temperature of 20°C. Higher temperatures decrease the durability of product and quicken the process of hardening. WARNING: Higher dose of hardener may cause the change of colour of the cover varnish. Do not use the product at temperatures, lower than 15°C. Product intended for professional use. Minimum shell-life of product: 12 months.

Colour - white

Weight/volume - 1,2 kg/l

0,75 kg - 6,42 €

THINNERS



Rapid - Universal thinner (AD021), intended for thinning of prime coats "metallic paint" and "pearl", and also for thinning of acrylic paints and varnishes. Recommended range of temperature: <18°C

Slow - Universal thinner (AD022), intended for thinning of prime coats "metallic paint" and "pearl", and also for thinning of acrylic paints and varnishes. Recommended range of temperature: >25°C

Standard - Universal thinner, (AD023), intended for thinning of prime coats "metallic paint" and "pearl", and also for thinning of acrylic paints and varnishes. Recommended range of temperature: 18-25°C

Acrylic Tinner (AD024)

1L - 2,70 €

1L - 3,98 €

SPECIAL MATERIALS



Cleaner (Silicone Remover) (AD025)

Cleaner (Silicone Remover) is intended to degrease and clean surfaces before varnishing. It prevents from creating craters and bubbles during and after varnishing. Simple use and quick drying time. Colourless and does not change its colour.

1L - 3,63 €



Universal Matting Paste (AD026)

Added into paints and varnishes to decrease the shine of surface, to reach conformity with the original surface.

1L - 16,90 €