

catalogue product





BKP GROUP, a. s. is an exclusively Czech manufacturing - trading company with more than 20 years of experience in the production of materials for the automotive industry, manufacturing industry and revitalization of rail and wheeled vehicles.

The company's products have gained a dominant position in the domestic market and a significant increase its share in the markets of Europe, Asia, and North and South America.

Through constant technological innovation and research are POLYKAR polyester putties and acrylic fillers increasingly common part of the coating systems of domestic and large multinational companies. These products have their place also in the car repair shops of various sizes.

The brand POLYKAR is currently undergoing fundamental change and becomes a major product line of company BKP GROUP, a. s. It replaces the original series PolyTmel and PolyKar. It is coming to market in the new logo design and packaging.

It also offers a wide range of quality complementary range of products used in the application of this market segment.



CONTENTS

01 POLYESTER PUTTIES

| | |
|------------------|----|
| ELASTIK | 4 |
| SOFT PLUS | 4 |
| UNIVERSAL | 4 |
| HOLDER | 5 |
| METALIK | 5 |
| PLASTER | 5 |
| SUPER PLUS | 6 |
| SUPER | 6 |
| NOVÝ RAPID | 6 |
| MASTER | 7 |
| LIGHT | 7 |
| GLAS LIGHT | 7 |
| GLAS | 8 |
| VLÁKNO | 8 |
| CARBON FIBER | 8 |
| LONG | 9 |
| RAPID ČD | 9 |
| PROFI | 9 |
| MASTER PODLAHOVÝ | 10 |
| DŘEVO | 10 |
| TERMOTMEL ALU | 10 |

02 SPRAY PUTTIES

| | |
|-----------|----|
| FINIŠ | 11 |
| FINIŠ ALU | 11 |
| ST spray | 11 |

03 FILLERS

| | |
|-------------------|----|
| PLNIČ 4:1 NORMAL | 12 |
| PLNIČ 4:1 MEDIUM | 12 |
| PLNIČ 4:1 PREMIUM | 12 |

04 CLEAR COATS

| | |
|----------------|----|
| PLNIČ 2K PUR | 13 |
| PLNIČ 1K | 13 |
| PLNIČ 1K sprej | 13 |

05 THINNERS

| | |
|-----------------------|----|
| ŘEDIDLO AKRYLÁTOVÉ | 16 |
| ŘEDIDLO POLYURETANOVÉ | 16 |
| ŘEDIDLO POLYESTEROVÉ | 16 |
| ŘEDIDLO PŘÍSTŘIKOVÉ | 17 |
| ŘEDIDLO SUPER | 17 |

06 POLISHING

| | |
|------------------------------|----|
| POLISH FAST | 18 |
| POLISH MEDIUM | 18 |
| POLISH FINE | 18 |
| POLISH EASY | 18 |
| POLISH VOSK | 18 |
| AUTOLESK | 19 |
| AUTOLESK FINAL | 19 |
| POLISHING SET FOR RENOVATION | 19 |
| POLISHING WHEELS | 19 |

07 PROTECTIVE COATINGS AND SPRAYS

| | |
|-----------------------|----|
| BITUMEN | 20 |
| ML | 20 |
| UBS | 20 |
| UBS 2v1 | 21 |
| KONTROLNÍ BARVA spray | 21 |
| ČERNÝ MAT spray | 21 |
| ZINEK spray | 22 |
| ALU ZINEK spray | 22 |

08 ADDITIONAL PRODUCTS

| | |
|------------------|----|
| LAMINO | 23 |
| LAMINO PLUS | 23 |
| ZÁKLAD NA PLASTY | 23 |
| PUR HMOTA | 24 |
| PUR HMOTA 310 | 24 |
| ODMAŠŤOVAČ | 24 |
| ODMAŠŤOVAČ FAST | 24 |
| URYCHLOVAČ | 24 |

09 TOOLS AND ACCESSORIES

| | |
|-------------------------------|-----------|
| BITUMEN PANELS, MASKING PAPER | 25 |
| MASKING FOIL, SWEDISH CLOTH | 25 |
| NITRILE GLOVES | 25 |
| FILTERS, SPRAY GUN | 25 |
| CUPS, DOOR FOAM TAPE | 25 |
| OVERALLS, RESPIRATORS | 25 |
| DOSING EQUIPMENT | 25 |
| SOFTENING PAD | 25 |
| PACKING | 26 |
| SYMBOLS | 27 |

01 POLYESTER PUTTIES

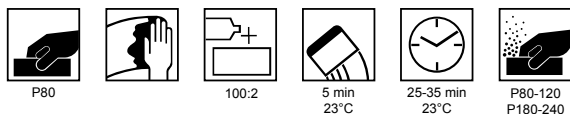


ELASTIK

Elastic, medium viscous, fine, perfectly workable putty suitable as filling and on-top putty for cementing small to medium bumps. Intended for common surfaces including MDF boards, cast iron, aluminum, zinc and fiberglass. Flexible, well applicable putty without pores with very good sanding properties.

Package: 0,2 kg; 0,5 kg; 1 kg; 2 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: white

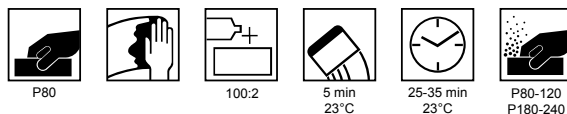


SOFT PLUS

Medium viscosity, very moldable filling putty for cementing small to medium sized bumps. Designed for casual surfaces, including iron, aluminum, zinc, and fiberglass. Very good sandable, without pores.

Package: 0,2 kg; 0,5 kg; 1 kg; 1,8 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: pale orange

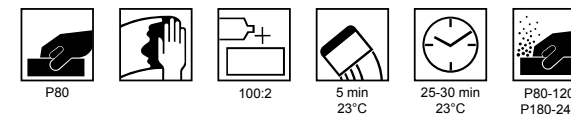


UNIVERSAL

Universal filling putty without pores intended for the common surfaces including iron, aluminum and fiberglass. Very good applicable and perfectly sandable putty with higher viscosity.

Package: 0,2 kg; 0,5 kg; 1 kg; 2 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: beige green



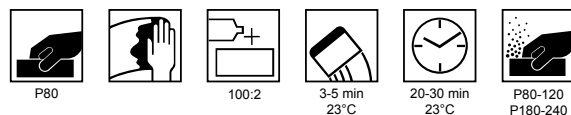


HOLDER

Filling putty with excellent adhesion to zincified, galvanized, phosphated and other common surfaces such as steel, aluminum and cast iron. Due to its consistency is suitable for filling medium unevenness and can be used as finishing putty as well. It has soft structure, it is excellent applicable and easy sandable.

Package: 0,2 kg; 0,5 kg; 1,0 kg; 2,0 kg

Colour: white

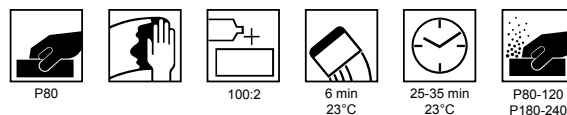


METALIK

Special putty designed for filling light metals, galvanized sheets and steel. Due to high content of aluminum powder it has a fine structure, good applicability and is easy sandable.

Package: 0,2 kg; 0,5 kg; 1 kg; 2 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: silver metallic

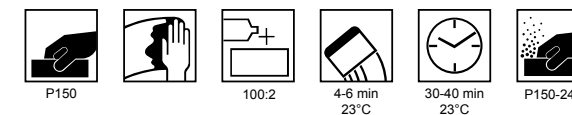


PLASTER

Special soft putty with very high elasticity and advanced adhesion to plastics. We recommend it especially for hard plastic surfaces. Excels with workability and easy sanding without pores.

Package: 0,2 kg; 0,5 kg; 1 kg; 2 kg
3 kg - a can for batching plant

Colour: black



01 POLYESTER PUTTIES

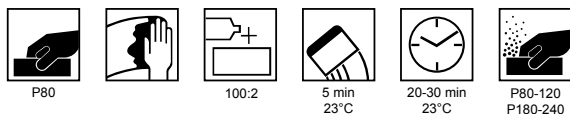


SUPER PLUS

Fine filling putty for cementing minor irregularities, scratches and pores. Designed for casual surfaces including iron, aluminum, zinc and fiberglass. Also applicable for compensations of roughness on wood (harder species), fiberglass, concrete, etc. With its fine structure is very well applicable. Suitable for modellers.

Package: 0,2 kg; 0,5 kg; 1 kg; 2 kg; 5 kg
3 kg - a can for batching plant

Colour: ivory

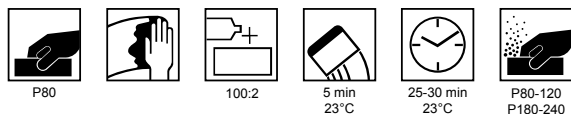


SUPER

Filling putty for sealing medium sized bumps. Designed for common surfaces including iron, aluminum, zinc and fiberglass. Well sandable, finely applicable, without pores, also applicable to equalize roughness on wood (harder species), fiberglass, concrete, etc.

Package: 0,2 kg; 0,5 kg; 1 kg; 2 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: light gray

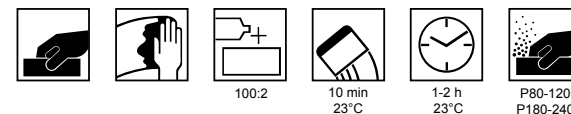


NOVÝ RAPID

Universal filling putty with prolonged workability. For the filling medium and large unevenness. Designed for casual surfaces, including iron, aluminum, zinc, and fiberglass. Good applicable and finely sandable, pore-free, also applicable on wood (harder species), fiberglass, concrete, etc.

Package: 0,2 kg; 0,5 kg; 1 kg; 2 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: light gray



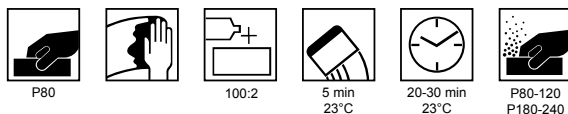


MASTER

Universal filling putty intended for common surface including cast-iron, aluminum, zinc and glass fibre. It is very well sandable, harder putty without pits.

Package: 0,2 kg; 0,5 kg; 1 kg; 2 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: ochry

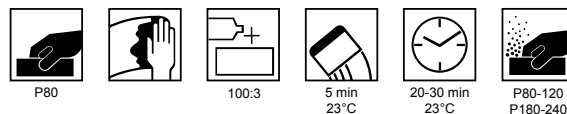


LIGHT

Significantly expanded, medium thick putty suitable as on-top putty for filling small and medium inequalities. Intended for all common surfaces. Very flexible, well workable and easy to apply. It has excellent grindability at much lower consumption of abrasives without clogging and higher resistance under stress. Due to the low specific weight (0.87 g/cm³) contributes to less weight increasing and therefore it can be used in the aerospace and marine industry or in tuning.

Package: 0,6 l; 1,0 l; 1,7 l

Colour: light blue

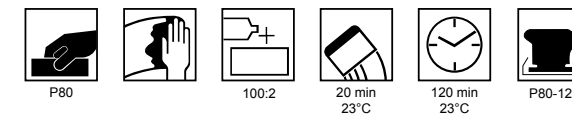


GLAS LIGHT

Middle rough lightened putty with content of glass fibers (6 mm) intended for filling ship or machine parts and laminates. Easily applicable and well sandable putty with excellent adhesion to different surfaces. Due to lower specific weight (1.17 g/cm³) contributes to less weight increasing of filled parts.

Package: 1,0 l

Colour: light gray



01 POLYESTER PUTTIES

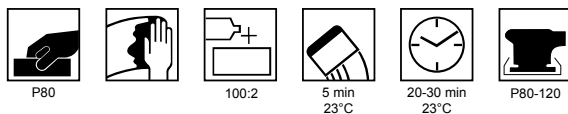


GLAS

Putty with high content of fiber glass (3 mm), allowing you to create very strong, glass- fiber-linked layer of putty, which can be sanded as needed. Designed for casual surfaces including iron, aluminum, zinc and fiberglass. It is especially suited for bridging the missing parts of material, can be applied in thick layers.

Package: 0,15 kg; 0,5 kg; 1 kg; 1,8 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: green

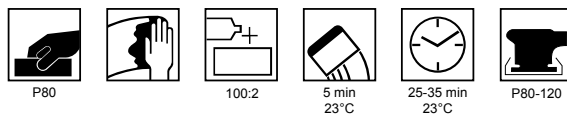


VLÁKNO

Putty with high content of fiber glass (6 mm), allowing you to create very strong, glass-fiber-linked layer of putty, which can be sanded as needed. Intended primarily for filling large range or for bridging weak or rusted points and holes, especially suitable for metal or fiberglass surfaces.

Package: 0,15 kg; 0,5 kg; 1 kg; 2 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: teal

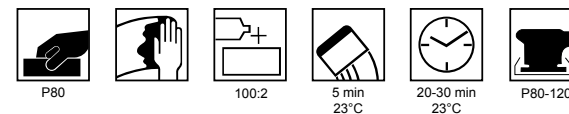


CARBON FIBER

Medium viscosity putty with content of carbon fibers for filling larger unevenness. Intended for common surfaces, including iron, aluminum, zinc and fiberglass. Without pores, much better sandable than putties with fiberglass.

Package: 0,15 kg; 0,5 kg; 1 kg; 1,8 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: black



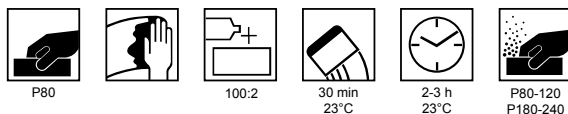


LONG

Fine, well workable putty designed for filling large workpieces, machine parts and large areas in machines surface treatment. Suitable also for the filing of various metal products, castings iron and laminates. Flexible, easy to apply putty and sanding with good consistency and excellent adhesion to various surfaces.

Package: 2 kg; 5 kg; 10 kg
3 kg - a can for batching plant

Colour: gray

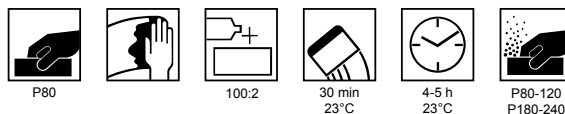


RAPID ČD

Medium rough, elastic putty designed to filling larger areas when repairing railway vehicles. It can be also successfully used for the cementing of various metal products, cast iron, fiberglass or machine surfaces. Well workable and sandable putty with good filling ability, toughness, can withstand heavy loads on bending, hits, temperature changes and vibrations. Putty has been certified by Czech Railways State Testing for surface finishes of rail vehicles.

Package: 2 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: light gray

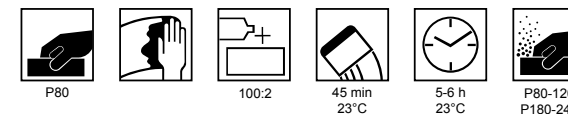


PROFI

Fine, well workable putty designed for filling large workpieces, machine parts and large areas in machines surface treatment. Suitable also for the filing of various metal products, castings iron and laminates. Flexible, easy to apply putty and sanding with good consistency and excellent adhesion to various surfaces.

Package: 2 kg; 5 kg; 10 kg
3 kg - a can for batching plant

Colour: gray



01 POLYESTER PUTTIES

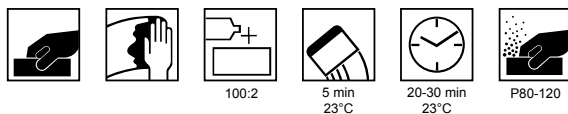


MASTER PODLAHOVÝ

Universal rough filling putty designed for filling chinks or compensations of roughness on cast floors, concrete, fiber cement or wooden plates and other commonly used building materials in the interior. Well sandable, flexible putty with good carrying capacity, without pores. Short hardening time of the putty in comparison with water-based materials makes it ideal for use when you need to reduce the technological times during floor surfacing.

Package: 0,2 kg; 0,5 kg; 1 kg; 2 kg; 5 kg; 15 kg
3 kg - a can for batching plant

Colour: dark gray

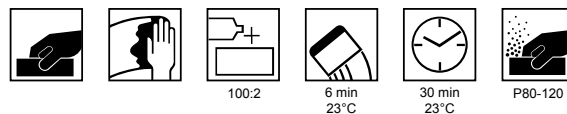


DŘEVO

Special putty with a high content of wood flour for the filling of solid wood, chipboard, blockboard and all wood products. Flexible, tough and constant volume (working with wood), does not cave in. Well sandable while maintaining flexibility. Putty can be pigmented both before application (by pigment paste) and after hardening (by stain).

Package: 0,15 kg; 0,5 kg; 0,75 kg; 1,5 kg; 4 kg;
12 kg; 2,5 kg - a can for batching plant

Colour: light brown transparent

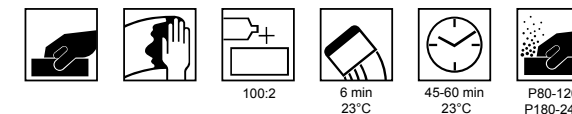


TERMOTMEL ALU

Putty with temperature resistance after hardening to 220 °C, intended mainly for surface treatment before powder painting. It has excellent adhesion to all common surfaces, especially metals. The putty can be apply on materials resistant to burning temperatures of powder coatings up to 180-220 °C.

Package: 0,5 kg; 2 kg
3 kg - a can for batching plant

Colour: gray metallic



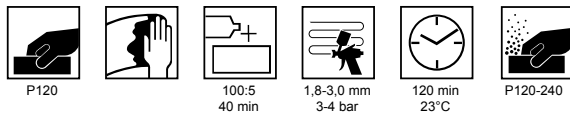


FINIŠ

Spray putty designed to create an uniform layer that is needed before filler spraying and then overpainting by topcoat on car bodies and other metal surfaces, fiberglass extensions and parts. After hardening it is stiff, tough, resistant to bending, hits and vibration while lightly sandable. Suitable for hardwood surfaces and MDF boards.

Package: 1,0 kg; 4,0 kg; 15,0 kg

Colour: white, gray

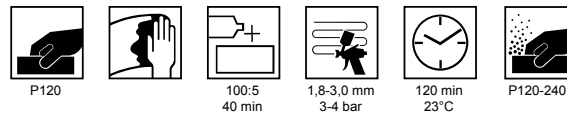


FINIŠ ALU

Spray putty containing aluminum pigment. Designed to create an uniform layer on the whole car body, which is required before filler spraying and then overpainting by topcoat. It creates an even layer which is lightly sandable while is hard, tough, resistant to bending, impact and vibrations.

Package: 1,0 kg; 4,0 kg; 15,0 kg

Colour: metallic gray

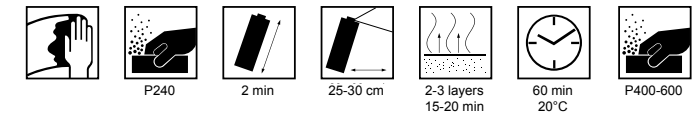


ST spray

One component acrylic spray putty with high adhesion, smooth flow and good filling abilities on minor irregularities and pores incurred after grinding and rust removing of affected parts. After drying it can be very well sanded and overpainted by any conventional coating system. Does not contain chromates.

Package: 400 ml – spray

Colour: beige



03 FILLERS

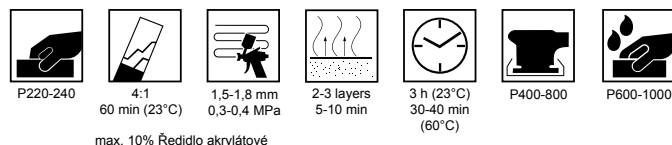


PLNIČ 4:1 NORMAL

High quality two-component acrylic filler for car repair and industry. It has good filling and excellent flow properties. Cures rapidly also in larger layers, perfectly sandable. After dilution it can be applied wet-on-wet. Creates ideal base to provide high-quality appearance of painted objects.

Package: filler 1,0 l + hardener 0,25 l
filler 4,0 l + hardener

Colour: white, gray, black

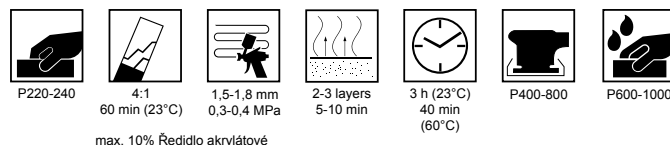


PLNIČ 4:1 MEDIUM

High quality two-component acrylic filler for car repair and industry. High viscosity ensures excellent filling properties. It has good flow, excellent sandable. Provides an ideal base for high quality look of painted objects.

Package: filler 1,0 l + hardener 0,25 l
filler 4,0 l + hardener 1,0 l

Colour: white, gray, black

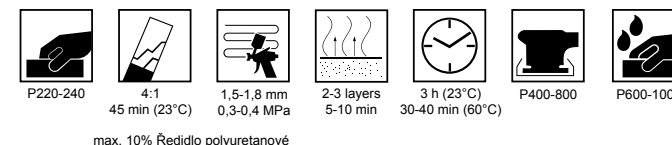


PLNIČ 4:1 PREMIUM

High quality two-component acrylic-polyurethane filler for car repair and industry. It has a high solid content, excellent flow properties, good stability when applied to vertical surfaces and a high filling power. Cures rapidly also in larger layers, perfectly sandable. An ideal base ensuring a high quality look of painted objects.

Package: filler 1,0 l + hardener 0,25 l
filler 4,0 l + hardener 1,0 l

Colour: gray, black



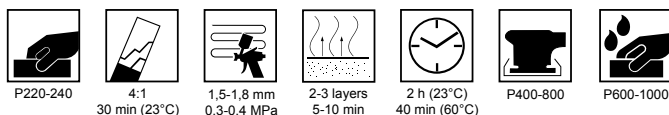


PLNIČ 2K PUR

Two-component polyurethane anti-corrosion filler for car repair and industry. In the paint system it is designed to create a bonding layer between the primers, respectively cemented places and top coats. It has excellent flow properties, cures rapidly also in higher layers, perfectly sandable. It is an ideal base under the top coats on metal products, wood, fiberglass or concrete providing high quality appearance of painted objects. It finds wide use in coating systems for surface adjustment on rolling stock, urban transport and various engineering products.

Package: filler 1,0 kg + hardener 0,17 kg
filler 4,0 kg + hardener 0,68 kg

Colour: gray, black



max. 10% Ředidlo polyuretanové

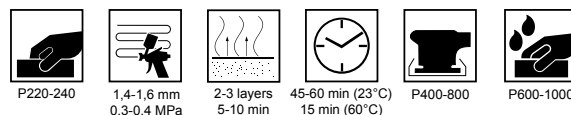


PLNIČ 1K

Quality one-component acrylic filler for car repair and industry. It has very good filling properties and excellent adhesion. Simple to use, easy to sand. Cures on air, resists weathering and chemical effects. Creates an ideal base to provide high quality appearance of painted objects.

Package: 0,8 l; 5,0 l

Colour: beige



max. 10% Ředidlo akrylátové

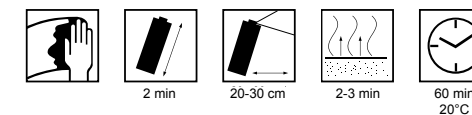


PLNIČ 1K spray

One component acrylic filler for car repair and industry. Used as a primer and filling putty. Fills hairline scratches and minor paint damage - has high filling properties, very good flow and quick drying. After sanding by fine sandpaper can be achieved an ideal base for the application of topcoats.

Package: 500 ml – spray

Colour: gray



04 CLEAR COATS

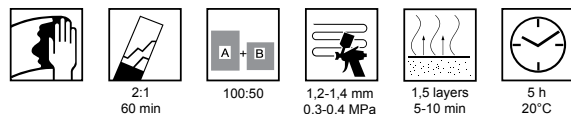


LAK HS 2:1 SUPER

Two-component acrylic clear coat made on the basis of high quality hydroxy-acrylic resins. Recommended for car body and machinery repairs. It has a high solid content, perfect gloss, excellent weather resistance, perfect clarity and excellent polishing properties.

Package: 1,0 l clear coat + 0,5 l hardener
5,0 l clear coat + 2,5 l hardener

Colour: transparent



+ Ředidlo SUPER max. 5%

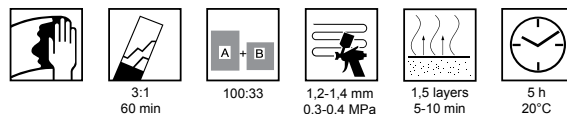


LAK HS 3:1 SUPER

Two-component acrylic clear coat made on the basis of high quality hydroxy-acrylic resins. Recommended for car body and machinery repairs. It has a high solid content, perfect gloss, excellent weather resistance, perfect clarity and excellent polishing properties.

Package: 1,0 l clear coat + 0,33 l hardener
3,0 l clear coat + 1,0 l hardener

Colour: transparent



+ Ředidlo SUPER max. 5%

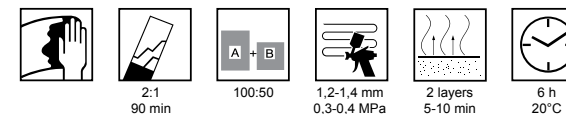


TRANSPARENTNÍ H LAK

A two component, high strength, transparent coating for the car bodies with increased content of solids. It creates a layer resistant against UV radiation, climatic, chemical and mechanical influences. It has excellent gloss and very well flow properties.

Package: 1,0 l clear coat + 0,5 l hardener
5,0 l clear coat + 2,5 l hardener

Colour: transparent



+ Ředidlo akrylátové max. 15%

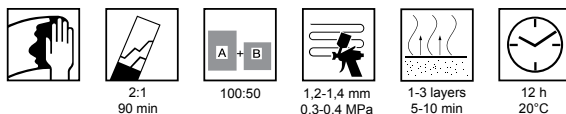


TRANSPARENTNÍ M LAK

A two component, high strength, transparent coating for the car bodies. It creates a layer resistant against UV radiation, climatic, chemical and mechanical influences. It has excellent gloss and very well flow properties.

Package: 1,0 l clear coat + 0,5 l hardener
5,0 l clear coat + 2,5 l hardener

Colour: transparent



+ Ředidlo akrylátové max. 15%

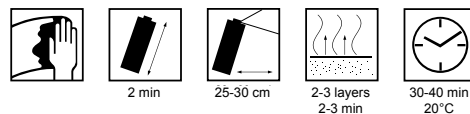


BEZBARVÝ LAK spray

Quick-drying acrylic clear coat with brilliant shine and good chemical resistance. Used to increase the gloss of varnished and unpainted parts or repainting of metallic colors (even water-based). It is suitable for metal and some plastic automotive parts, possibly wood.

Package: 500 ml – spray

Colour: transparent



05 THINNERS



ŘEDIDLO AKRYLÁTOVÉ

Quality acrylic thinner which is used for adjusting the consistency of acrylic fillers, clearcoats and varnishes. It is suitable for all acrylic paint materials, and also for the cleaning of working equipment polluted with all acrylic materials.

Package: 1,0 l - can
5,0 l - canister

Colour: transparent



ŘEDIDLO POLYURETANOVÉ

High quality polyurethane thinner used for adjusting the consistency of the fillers POLYKAR PLNIČ 2K PUR and POLYKAR PLNIČ 4:1 PREMIUM. It can be also used to dilute polyurethane paints and also for cleaning the equipment contaminated with all polyurethane materials.

Package: 0,3 l; 1,0 l - can
5,0 l - canister

Colour: transparent



ŘEDIDLO POLYESTEROVÉ

Thinner which is used for adjusting the consistency of two-component polyester spray putties. It is also suitable for the cleaning of working equipment polluted with all polyester putties.

Package: 0,3 l; 1,0 l - can
5,0 l - canister

Colour: transparent



ŘEDIDLO PŘÍSTŘIKOVÉ

Easy to apply, fast drying fade out thinner with excellent adhesion for new top layers of varnish. It is absolutely transparent, does not change color. Can be applied on the colored or transparent acrylic paints for polishing of the car body surface, especially on the transition points between the old and newly deposited paints on body parts.

Package: 1,0 l - can

Colour: transparent



ŘEDIDLO SUPER

Thinner designed to adjust the consistency of POLYKAR clearcoats SUPER. Available in two versions: standard and slow, which allows you to select the best variation dependent on the temperature and type of repair. Adding this thinner into the clearcoat can relieve the application and control drying time.

Package: 1,0 l - can
5,0 l - canister

Colour: transparent

06

POLISHING

POLISH FAST

Abrasive paste FAST removes scratches, nicks and sanding traces.

Does not contain silicone.

Package: 1,0 l – plastic bottle

Colour: white

POLISH MEDIUM

Abrasive and polishing paste MEDIUM removes smaller scratches and small defects on the paint. Ideal for use on the fresh varnishes.

Does not contain silicone.

Package: 1,0 l – plastic bottle

Colour: white



POLISH FINE

Polishing paste FINE removes traces of polishing and matting. Suitable for manual polishing of small surfaces. In case of mechanical polishing is also suitable for large areas.

Does not contain silicone.

Package: 1,0 l – plastic bottle

Colour: white

POLISH EASY

Grinding and polishing paste EASY contains highly effective abrasive particles for maximum intensity of surface polishing. Eliminates traces of sanding (with materials P2500) in a single process, and form a continuous conserved surface of paint with a very high gloss.

Does not contain silicone.

Package: 1,0 l – plastic bottle

Colour: white

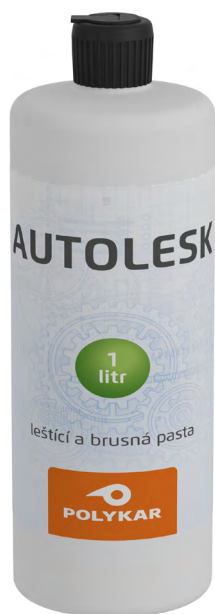
POLISH VOSK

Wax leaves a thin layer, which highlights depth and clarity of paint. Consists a permanently conserved high gloss surface.

It contains silicone.

Package: 1,0 l – plastic bottle

Colour: yellow



AUTOLESK

Abrasive and polishing paste used for recovery of gloss on slightly weathered old paints and removing minor scratches on car bodies. It is intended for machine use. Contains silicone.

Package: 0,2 l; 1,0 l – plastic bottle

Colour: white



AUTOLESK FINAL

Polishing paste for color unification of aged varnishes, surface recovery of weathered layers of paints and removing minor scratches on car bodies. The result is a high gloss and color highlighting. Designed for manual use. Contains silicone.

Package: 0,2 l; 1,0 l – plastic bottle

Colour: gray

POLISHING SET FOR RENOVATION

Polishing set to be used for the renovation of the plastic headlight or spot repairs of paints, primarily on automotive bodies and high gloss furniture.

Package: 1 pc – Polishing foam wheel
 1 pc – Backing pad with clamp to drill
 1 pc – Microfibre cloths
 4 pcs – Abrasive sheet P1000
 4 pcs – Abrasive sheet P2000
 4 pcs – Abrasive sheet P3000

POLISHING WHEELS

WHITE – hard – for abrasive pastes
 ORANGE – medium hard – for polishing pastes
 BLACK – soft – for final polishing
 Variants: 150x50 velcro,
 150x50 M14,
 150x25 velcro

ORANGE – hard – for abrasive and polishing pastes
 YELLOW – medium hard – for polishing pastes
 YELLOW WAVY – medium hard – for polishing and finishing pastes
 BLACK WAVY – soft – for final polishing
 Variants: 150x25 velcro

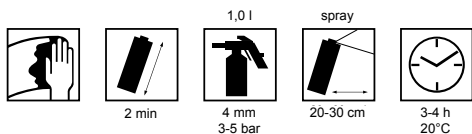


BITUMEN

Non-paintable protection on car chassis, trailers and metal products, made on rubber and asphalt base. It forms a durable elastic layer protecting against abrasive action of de-icing materials, the effects of corrosion, gasoline, oil, water and salt. It acts as a sound insulation. It has excellent adhesion to a clean metal surfaces and the metal overpainted by the protective coatings on rubber or asphalt base.

Package: 1,0 l – cartridge for spray gun
500 ml – spray

Colour: black

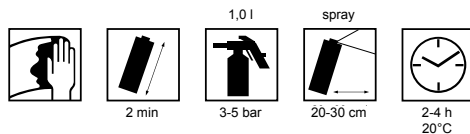


ML

Corrosion inhibitor to protect the enclosed profiles for car bodies based on synthetic wax resins. It has excellent penetration properties, penetrates into the depth of the slots and connections, where displaces moisture. It is resistant to high temperatures and frost. After drying at room temperature creates a flexible film that protects from moisture and salt. It is applied by spraying into automotive body cavities, such as arches, chassis, doors, pillars, etc.

Package: 1,0 l – cartridge for spray gun
500 ml – spray

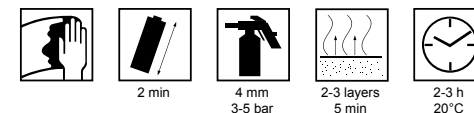
Colour: amber



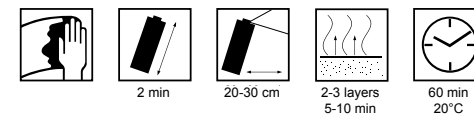
UBS

Recoatable protection on car chassis and thresholds, based on synthetic resins. It forms thick elastic layer protecting against abrasive action of spreading materials, effects of corrosion, gasoline, water, oil and salt. It has protective and dumping properties.

Package: 1,0 l; 1,5 l – cartridge for spray gun
Colour: white, gray, black



Package: 500 ml – spray
Colour: gray, black





UBS 2v1

Paintable coating designed to protect the car body (thresholds, chassis) against stones and rust. Suitable also to seal connections (seams, grooves and folds) where is applied with a spray gun. Significantly dampens noise from the wheels and chassis thanks to content of rubber and resins.

Package: 1,0 l – cartridge for spray gun

Colour: gray, black

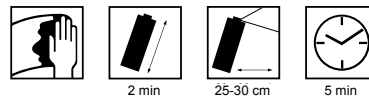


KONTROLNÍ BARVA spray

Tool for assessing the quality of sanding the surface for coating. Dries quickly and is easily applied. It can be used on polyester putties and acryl fillers.

Package: 500 ml – spray

Colour: black

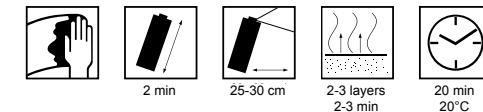


ČERNÝ MAT spray

Fast drying paint suitable for universal usage. It can be applied on car parts made from metal, sheet metal and plastics (after application of plastic primer) and can be used also as covering coating for various paint works both in exterior and interior. It has good leveling, spreading rate and adhesion, resistance against light and weather conditions. It is resistant against scratching.

Package: 500 ml – spray

Colour: black matt



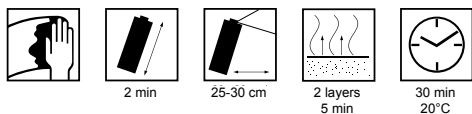


ZINEK spray

A mixture of special resins and anticorrosive pigments free of lead and chromates. The high zinc content ensures high corrosion protection without repainting by subsequent topcoats. It is used on parts of motor vehicles, which may not be painted (exhaust system, welded zinc-plated parts and unpainted interior of the body). Electrically conductive, resistant to temperatures up to 450°C.

Package: 400 ml – spray

Colour: gray

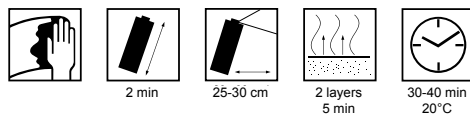


ALU ZINEK spray

Anticorrosive protection based on acrylic resin. It is mainly used on constructions exposed to water and weather. Used as an additional protection on the construction of galvanized sheet damaged by welding. It can be used on radiators, heating equipment, pipes, railings and fences. Good resistance to chemicals.

Package: 400 ml – spray

Colour: silver



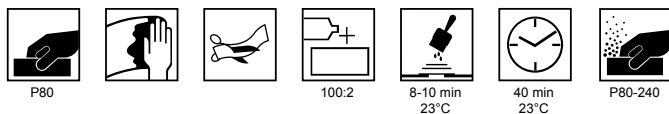


LAMINO

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.

Package: 245 g resin – can
+ 5 g PE-initiator – tube
+ 0,25 m² fiberglass

Colour: light yellow transparent

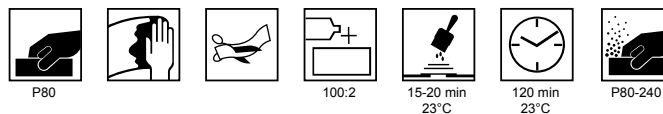


LAMINO PLUS

Two-compound polyester repair set for repairing of laminate. The repair set is used for repairing of holes or splits in metal or laminate materials as for example rusted up places on car bodies, boats or camping caravans. Can be used for manufacturing exterior tuning accesories. Glass texture soaked with polyester resin forms compact base for application of next layers of putties during the repair.

Package: 1,0 kg – can
+ 20 g BUTANOX M50
+ 1 m² fiberglass

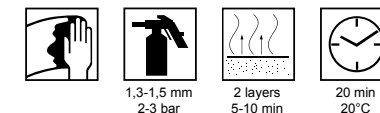
Colour: light blue transparent



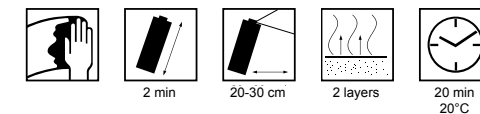
ZÁKLAD NA PLASTY

One component primer for plastic parts of car bodies. Dries very quickly and easily processes. Excellent base for all commonly used coatings and coating systems in car repairs. It provides excellent top coatings adhesion on plastics. We do not recommend for coating of polyethylene and polypropylene.

Package: 0,5 l – can
Colour: transparent



Package: 400 ml – spray
Colour: yellow transparent



08

ADDITIONAL PRODUCTS



PUR HMOTA PUR HMOTA 310

One-component polyurethane adhesive and sealant material with excellent adhesion to metals (bare metal and primed metals), stainless steel, aluminum, glass, concrete and many plastics. It is used for sealing the welded spots of car body sheet steel. Remains flexible after curing and can be overpainted with all types of car paints.

Package: 310 ml – cartridge
Colour: white, black, gray

Package: 0,85 kg – can
Colour: gray



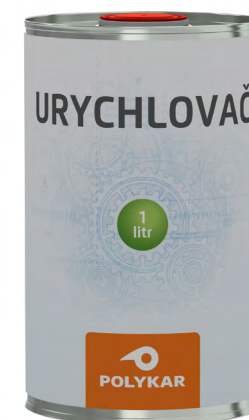
ODMAŠŤOVAČ ODMAŠŤOVAČ FAST

Agent for cleaning the surface prior to filling or painting. Impurities such as silicone, wax or grease negatively affect the quality of top coatings, especially their adhesion and cohesion. Can be used for both metal and plastic surfaces.

It is delivered in normal or fast variant.

Package: 1,0 l – can
5,0 l – cartridge

Colour: transparent



URYCHLOVAČ

The product is used to speed the drying and hardening of two-component acrylic fillers and paints, especially for applications at low temperatures.

Package: 1,0 l

Colour: transparent

BITUMEN PANELS

- used to dampen vibrations in the vehicle interior. Very flexible and heat resistant.

Dimension: 53×19 cm, 50×50 cm

MASKING PAPER

- designed for large-scale camouflage of painted area parts. Resistant to water-based paints, and top coats. It does not release any chemicals and does not leave traces on the paintwork.

Width: 450 mm, 900 mm a 1200 mm

Length: 180 m

MASKING FOIL

- classic microtene masking foil suitable for painters and decorators.

Dimension: 4×5 m

Thickness: 0,007 mm

SWEDISH CLOTH

- highly effective microfibre cloth for final polishing of surfaces.

Dimension: 40 x 40 cm

NITRILE GLOVES

- nitrile gloves offer better hand protection than latex or vinyl gloves.

FILTERS

- nylon sifters are designed to filter coatings. Available in three permeability of the filter.

Types: 125 µ, 190 µ, 400 µ

Package: 250 pcs (1000 pcs / carton)

SPRAY GUN

- designed for the application of protective coatings like UBS, BITUMEN or ML in cartridges. The application tube for spraying into car body cavities is included.

CUPS

- resistant polypropylene cups intended for mixing two-component fillers, varnishes and paints. Contain a scale for hardening ratios of 2:1, 3:1, 4:1 and 5:1. The lids are also available.

Volume: 400 ml, 650 ml, 1300 ml a 2240 ml.

DOOR FOAM TAPE

- polyurethane foam tape into the cavities of cars, to cover the cavities in the door, trunk lid and motor housing, for transitions between painted parts, flexible and easy to use. Perfectly sticks the uneven surface and fills the empty space, resistant topcoats and exposure to temperatures up to 60°C.

Width: 13 mm

Length: 20 m, 50 m

OVERALLS

-antistatic coveralls for painters, lint-free, washable.

RESPIRATORS

- progressively shaped half mask with exhalation valve, patented type of valve minimizes accumulation of exhaled heat under the filter. The degree of protection against solid particles P2 and liquid particles up to 12 times NPK-P limit. Efficiency against particles of average size 0.5 µm = 78%.

DOSING EQUIPMENT

- a discharge device for industrial polyester putty package of 3 kg in cartridge. The putty cartridge is inserted into the press at the same time with the cartridge of initiator 60 g. Setting the mixing ratio allows precise dosage of necessary amounts of the both components.

SOFTENING PAD

- soft pad that is used to achieve uniform sanding on confined spaces or complex shapes.

PACKING

| PRODUCT | PACKING | PRODUCTS ON PALLETS | GROUP PACKAGING | PALLET |
|---------------------|---------------------|--------------------------------------|-----------------|--------|
| PUTTIES | 0,15; 0,20; 0,25 kg | 9 layers of 216 pieces | 24 | 1944 |
| | 0,5 kg | 8 layers of 132 pieces | 12 | 1056 |
| | 1,0 kg | 11 layers of 66 pieces | 6 | 726 |
| | 1,8 kg | 15 layers of 30 pieces | 6 | 450 |
| | 2,0 kg | 15 layers of 30 pieces | 6 | 450 |
| | 3,0 kg | 7 layers of 24 pieces | 2 | 168 |
| | 3,0 kg dz | 4 layers of 60 pieces | 4 | 240 |
| | 5,0 kg | 5 layers of 28 pieces | 2 | 140 |
| | 15,0 kg | 3 layers of 15 pieces | | 45 |
| FINIŠ | 1,0 kg | 12 layers of 70 pieces | 10 | 840 |
| | 4,0 kg | 5 layers of 28 pieces | 2 | 140 |
| ALU FINIŠ | 1,0 kg | 12 layers of 70 pieces | 10 | 840 |
| PROTECTIVE COATINGS | 1,0 l | 5 layers of 120 pieces (ML, BITUMEN) | 12 | 600 |
| | 1,0 l | 5 layers of 108 pieces (UBS) | 12 | 540 |
| | 1,5 l | 5 layers of 72 pieces (UBS) | 8 | 360 |

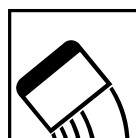
| PRODUCT | PACKING | PRODUCTS ON PALLETS | GROUP PACKAGING | PALLET |
|-------------------------|---------|-------------------------|-----------------|--------|
| THINNERS AND DEGREASERS | 1 l | 9 layers of 66 pieces | 6 | 594 |
| | 5 l | 3 layers of 42 pieces | | 126 |
| | 10 l | 3 layers of 25 pieces | | 75 |
| FILLERS | 1 l | 9 layers of 66 pieces | 6 | 594 |
| | 4 l | 5 layers of 20 pieces | | 100 |
| | 4 l MIX | 5 layers of 24 pieces | | 120 |
| HARDENERS | 0,25 l | 13 layers of 126 pieces | 6 | 1638 |
| | 1,0 l | 9 layers of 66 pieces | 6 | 594 |

| COMBINED PALLETS - FILLERS AND HARDENERS | | | |
|--|-----------------------|--|-----------|
| FILLER 1,0 L + HARDENER 0,25 L | 5 layers of 66 pieces | | 330 + 330 |
| FILLER 4,0 L + HARDENER 1,0 L | 4 layers of 20 pieces | | 80 + 80 |
| FILLER 4,0 L MIX + HARDENER 1,0 L | 3 layers of 33 pieces | | 99 + 99 |

SYMBOLS

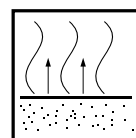


abrade the
surface and clean



pot-lite

6 min*



apply more layers,
the waiting time
between layers

5 min*

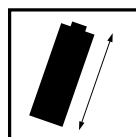


grinding by abrasive
P100 – P180

P100 - P180*



clean the surface
and degrease



before use
shake for 2 min.

2 min*

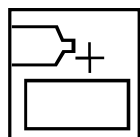


prepare the required
amount of glass cloth



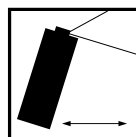
wet grinding by
abrasive P180

P180*



hardening ratio

100 : 2*



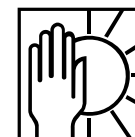
apply from
a distance

20 - 30 cm*

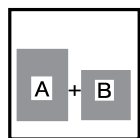


soak the cloth in
hardened mixture
and process within
10 minutes

10 min*

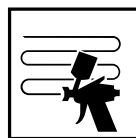


protect from
direct sunlight



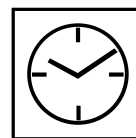
hardening ratio

100 : 25*



use a spray
gun - nozzle
+ pressure

4 mm
1,8 - 2,2 MPa*



hardening or drying
time at temperature

20 min
20°C



protect from
frost



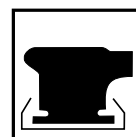
hardening ratio

4 : 1*



use a spray
gun - nozzle
+ pressure

4 mm
0,2 - 0,4 MPa*



grinding by
abrasive P60

P60*

* figures may vary



BKP GROUP, a.s.
ul. 1. května 333
687 34 Uherský Brod
Česká republika
www.bkp.cz

BKP SLOVAKIA spol. s r.o.
prevádzka PDP Drietoma
018 64 Košeca 399
Slovensko
www.bkpslovakia.sk