

# PROFIX



## Products Catalog



European Union  
European Regional  
Development Fund





# Table of Contents

## Mixing System

<b>Aqua 2G</b>	
Waterborne base coat 1:1 .....	5

<b>GreenLine</b>	
Special coat 1K 1:1 .....	5

<b>Kar-Bon</b>	
Special coat 1K 2:1 .....	5

<b>2K Acryl</b>	
Special coat 2K 2:1 .....	5

<b>StarDust</b>	
Color additive .....	6

<b>Acryl 003</b>	
Matt binder .....	6

<b>Candy</b>	
Color additive .....	6

<b>B 03</b>	
Gloss converter .....	6

<b>Acryl 001</b>	
Eco binder .....	6

<b>F 018</b>	
Gloss converter .....	6

## Clear Coats

<b>CP 2016<sup>(NEW)</sup></b>	
Clear coat VHS 4:1 .....	10

<b>CP 2008</b>	
Clear coat HS 2:1 .....	10

<b>CP 2015 X-Speed</b>	
Clear coat HS 2:1 .....	10

<b>CP 2014 Atlantis</b>	
Clear coat UHS 4:1 .....	10

<b>CP 1500 SRF</b>	
Clear coat MS 2:1 .....	11

<b>CP 250 SRF</b>	
Clear coat MS 2:1 .....	11

<b>CM 10 Matt</b>	
Matt clear coat MS 2:1 .....	11

<b>CP 400 SRF</b>	
Clear coat MS 2:1 .....	11

## Primers & putties

<b>CP 375 SWIFT<sup>(NEW)</sup></b>	
Acrylic primer filler 2K HS 4:1 .....	13

<b>CP 365 Express</b>	
Acrylic primer filler .....	13

<b>CP 363 MultiSealer<sup>(NEW)</sup></b>	
Insulating primer .....	13

<b>CP 345</b>	
Acrylic primer filler HS 4:1 .....	13

<b>CP 388</b>	
Acrylic primer filler HS 5:1 .....	16

<b>CP 394<sup>(NEW)</sup></b>	
Epoxy primer filler HS 1:1 .....	16

<b>CP 395</b>	
Epoxy primer filler HS 4:1 .....	16

<b>CP 595<sup>(NEW)</sup></b>	
Wash primer 2K 2:1 .....	16

<b>CP 590</b>	
Wash primer 2K 2:1 .....	16

<b>CP 342 Hot Rod</b>	
Polyester putty .....	17

<b>CP 339 Light</b>	
Polyester putty .....	17

<b>CP 341 Plastic</b>	
Polyester putty .....	18

<b>CP 335 Metallic</b>	
Polyester putty .....	18

<b>CP 333 Universal</b>	
Polyester putty .....	18

<b>CP 336 Glass</b>	
Polyester putty .....	18

<b>CP 334 Soft Plus</b>	
Polyester putty .....	18

<b>CP 332 Finish</b>	
Spray putty .....	18

## Additional offer

<b>Polishing compounds</b>	
Fast 1   Medium 2   Fine 3   Wax 4 .....	21

<b>Sachet WAX<sup>(NEW)</sup></b>	
Fine compound Wax 4 .....	21

<b>Easy</b>	
Universal polishing compound .....	21

<b>Sachet EASY<sup>(NEW)</sup></b>	
Universal polishing compound .....	21

<b>CP 015</b>	
Silicon remover .....	22

<b>CP 390</b>	
Plastic primer .....	22

<b>Silicon Remover<sup>(NEW)</sup></b>	
Pre-moistened cloth sachet .....	22

<b>Plastic Primer<sup>(NEW)</sup></b>	
Pre-moistened cloth CP 390 .....	22

<b>CP 012</b>	
Antistatic Cleaner .....	22

<b>CP 014</b>	
Additive for Aqua .....	22

<b>SilverLine<sup>(NEW)</sup></b>	
For renovation and repair of automotive rims .....	23

<b>CP 998 Blender<sup>(NEW)</sup></b>	
Fade out binder - ready for use .....	23

<b>B 004<sup>(NEW)</sup></b>	
Converter 1K→2K .....	23

<b>CP 999</b>	
Fade out binder .....	23

<b>CP 582 Bumper</b>	
Acrylic lacquer 1K .....	24

<b>CP 440</b>	
Matting agent 2K .....	24

<b>Black Plus</b>	
Special coat 1K .....	24

<b>2-001<sup>(NEW)</sup></b>	
Aqua eco binder .....	24

<b>CP 325 UBS</b>	
Stone chip and underbody protection .....	24

<b>JetBlack</b>	
Special coat 1K .....	25

<b>CP 066</b>	
Fade out thinner .....	25

<b>CP 490</b>	
Elastic additive .....	25

<b>CP 480</b>	
Accelerator .....	25

<b>Comparison of clear coats</b> .....	26
--	----

<b>Comparison of primers</b> .....	27
------------------------------------	----

<b>Table of thinners</b> .....	28
--------------------------------	----

<b>Table of hardeners</b> .....	29
---------------------------------	----

# KAR·BON



## Mixing System

1K

1K 1:1

1K 2:1

2K 2:1



## Aqua 2G

Waterborne base coat

## GreenLine

Special coat 1K 1:1

## Kar-Bon

Special coat 1K 2:1

## 2K Acryl

Special coat 2K 2:1

**Aqua 2G** color matching system comprises solid, silver, pearl and xirallic toners. Depending on the popularity, toners are available in 1L and 500 ml containers. The benefits resulting from the use of **Aqua 2G** base coats include:

- Reducing the consumption of organic thinners (even up to 90%), thanks to which the coating technicians will be less exposed to inhaling noxious vapours,
- Perfect selection of colors is supported by high matching level of our recipes,
- Saving of the material in case of using HVLP spray guns,
- Reducing the drying time of the painted elements by using venturi air injection nozzle,
- No need of application of resins on crossings in case of blending in.

Package 500 ml; 1 L

**GreenLine CP 99 PREMIUM** is a high-quality basecoat system that needs to be finished with a clear coat.

The **GreenLine** contains little number of mixing colors which means lower investment in stock and easier use. By using the system you can make all solid, metallic and pearl car (industrial) colors.

- You can find over 120000 colors in our easy to use **GreenLine** color matching software.
- Modern technology with a great performance
- Improved spraying quality
- Saves Your time and money thanks to excellent flow and covering power
- Mixing ratio is 1:1 with thinner

Package 1 L; 3,5 L

**Kar-Bon** is a new innovative system which allows you to facilitate your work.

Many years of experience and global knowledge helped to develop of a technologically advanced system for the most demanding customers.

- Basecoat system that uses high quality European technology with superb color matching and covering power at an exceptional price.
- Software concept allows intuitive operation like fast and accurate color search. Improved spraying quality over most conventional basecoats.
- Simple mixing ratio of two part **Kar-Bon** basecoat with one part basecoat thinner. Excellent color accuracy, easy application - free from clouding, high efficiency is one of the main advantages of the system.

Package 1 L; 3,5 L

**2K Acryl** coat is meant for creating coats on a number of surfaces (steel, aluminum and polymers). The two-component technology allows to achieve the effect of gloss surface, or matt surface if **CP 440** or **MIX 003** is added.

By using **Fleet Aditiv MIX 002**, it is possible to coat large surfaces. It has a very short drying time and UV resistance.

The **Acryl** is fluorinated.

Package 1 L; 3,5 L

1K



## StarDust

Color additive

**StarDust** color additives can provide the most original coatings with visual effects.

They change color depending on the viewing angle, allowing to obtain surprising optical effects.

In addition, **StarDust** is also addressed to the airbrush artists who, in their daily work, want to get unique and original colors.

Package 100 ml

1K



## Candy

Color additive

**Candy** offers a wide range of motorcycle colors with visual effects as well.

Additives can produce individual colors for the selected motorcycles. Thanks to them, it is possible to create very intense and unique color effects.

Package 500 ml

2K



## Acryl 001

Eco binder

The Eco **2K** binder is used in combination with Profix **Acryl** lacquer to obtain an economical blend. The addition of binder does not affect the deterioration of the color matching.

The component is an integral part of the **Acryl** color system.

NOTE: Adding binder can reduce the opacity of the car paint.

Package 3,5 L

2K



## Acryl 003

Matt binder

By adding binder to **2K** paint we receive matt or semimatt surface.

The surface is scratch-resistant.

**Notice: Adding matt binder will reduce the opacity of the paint.**

Package 1 L

1K



## B 03

Gloss converter

Gloss converter is an addition to **Kar-Bon** base system.

Thanks to its application, we can get a satin, scratch-resistant surface.

There is no need to apply the clear varnish on the top. The base varnish associated with this additive is very well suited for universal use, e.g. for painting the engine compartment.

Package 1 L

1K



## F 018

Gloss converter

To complement our **GreenLine** Base System we introduce to you our Gloss Converter.

Our product will leave your surface satin and scratch-resistant with no obligatory use of clear coat at the top of that.

The base varnish linked with this additive has a wide range of applications from correction of a bumper to painting the engine compartment.

Package 1 L

# PROFIX

## What's in the set ?

**ColorTool** is an integral part of the color mixing system. Painted chips are arranged chromatically (by color) in an aesthetic cabinet.

This arrangement makes it easy to find required color.

**ColorTool** is regularly updated, which guarantees availability of colors for even the latest car models.

The documentation of colors is a common feature of **PROFIX** branded systems. You can therefore expand your range of mixing machines without incurring additional costs.

The program is intuitive to work with and helps to shorten daily working time. Formulas can be searched by brand, color number, color name, or **ColorTool** template number.

A combination of the program with the

**PROFIX** scales allows to automatically convert the formulas at the moment of pouring one of the ingredients.

The ability to assign prices to toners (in four groups) simplifies calculation of the color price.

Using the color index of plastic elements shortens the formula time search.

An online version of the program is also available for mobile devices (tablets, smartphones).

The color wheel poster makes work with **Profix** systems convenient and simple.

A quick look is enough to know more about each mix color. It's helpful to prepare a ready to spray mixture. For future references, it is worth keeping the color wheel poster within range of sight, to relate to it during work process.





Clear Coats



You can protect the car  
on a number of ways.

We offer the new generation  
of scratch-resistant clear coat.



VHS

2K 4:1



## CP 2016

Clear coat VHS 4:1

Clear coat is characterized by lack of yellowness of mixture which is ready to be sprayed. This is a standard feature of other **HS** lacquers. It can be applied like **MS** clear coat also.

**CP 2016** does not flow down. One and a half layer ensures complete coverage of the painted area. Short drying time, and what is more important an amazing depth and clarity, are the features that marks out this lacquer from others on the market.

Mixture of lacquer and hardener does not require addition of thinner. There is no tendency of forming stains.

Package 1 L + 250 ml; 4 L + 1 L

HS

2K 2:1



## CP 2015 X-Speed

Clear coat HS 2:1



**HS** clear coat with a very short drying time. **CP 2015 HS 2:1 X-SPEED** is a clear coat with a very high dry matter content (High Solid).

The resulting coat has high gloss, depth, and the clear coat does not flow down.

It is designed for painting small and large surfaces of vehicles, machinery and equipment. The clear coat is characterized by high resistance to scratching.

Package 1 L + 500 ml; 5 L + 2,5 L

HS

2K 2:1



## CP 2008

Clear coat HS 2:1

Advanced two-component clear coat with low content of organic compounds (<420 g/l).

The **CP 2008 HS 2:1** has a remarkably high dry mass content (High Solid). Due to the high amount of solid bodies, coat gains gloss look and depth.

It is meant for painting small and large surfaces of vehicles, machines and devices. The coat is resistant to weather conditions and scratches. It has remarkable fluidity.

Package 1 L; 5 L

UHS

2K 4:1



## CP 2014 Atlantis

Clear coat UHS 4:1

This advanced two-component clear coat is a convenient and easy-to-apply product. The **CP 2014 UHS** is made from top quality binder with a remarkably high dry mass content (High Solid) mass content intended for surface to have a gloss look and depth. It does not flow down from vertical surfaces.

The product is fluorinated. The coating is scratch-resistant and resistant to weather conditions.

To prepare the ready-made mixture there is no need to use a thinner.

Package 1 L + 250 ml; 4 L + 1 L

MS

2K 2:1



## CP 1500 SRF

Clear coat MS 2:1

This **CP 1500 SRF 2:1** clear coat creates a high quality surface, which is transparent and scratch-resistant.

It is meant for painting small and large surfaces. One of its great properties is the resistance to weather conditions.

It's possible to achieve optimal effects just after applying only two layers. The coat is fluorinated.

The product shall be used according to Directive 2004/42/WE.

Package 1 L; 5 L

MS

2K 2:1



## CM 10 Matt

Matt clear coat MS 2:1

**2K CM10 2:1** is a top quality clear coat that allows creating matt surfaces.

Depending on the way of preparing the mixture (with the **CP 1500 SRF** coat) you can achieve different levels of the matt effect.

Package 1 L; 5 L

MS

2K 2:1



## CP 250 SRF

Clear coat MS 2:1

The clear coat is designed for those who want to obtain good quality transparent coating at the optimum price.

High gloss is achieved after two to three layers. The Clear Coat is fluorinated.

This product does not require thinner.

Package 1 L + 500 ml

MS

2K 2:1



## CP 400 SRF

Clear coat MS 2:1

This two-component clear coat creates a single-layer transparent coating that is resistant to scratching. It is meant for coating small and large surfaces.

You will achieve a high gloss effect just after applying only two layers.

The coat is fluorinated. Its viscosity can be modified by adding **CP 040** thinner (up to 10%).

Package 1 L; 5 L



Primers & putties

HS

2K 4:1



## CP 375 SWIFT

Acrylic primer filler 2K HS 4:1

**2K CP 375 HS 4:1** SWIFT Acrylic primer filler is a top quality primer filler.

It can be used through the wet-on-wet technique. It provides perfect ground for all popular car coats. It is easily sandable.

It can be used on raw sheets of metal, hardened coated surfaces, zinc-coated and aluminum-coated sheets of metal.

With its short drying time it is also suitable for minor repairs.

It contains anti-corrosive ingredients.

Package 1 L; 3,5 L

HS

2K 4:1



## CP 363 MultiSealer

Insulating primer

**CP 363** is the ideal insulating primer that meets the VOC standards for quick repainting of old paint coatings. Perfect to use before applying **Kar-Bon**, **Aqua 2G** or **Acryl** products. When over coating original, factory coating, works as an adhesion promoter and insulator. The primer can be applied by wet-on-wet method. Transparency helps to avoid visible dust. Masking and wrapping are less laborious. Only on high gloss surfaces it is necessary to brush it by Scotch Brite.

We can color it by adding 5% of **Acryl** or **Aqua 2G** lacquer

Package 800 ml

HS

2K 4:1



## CP 365 Express

Acrylic primer filler

**HS Express Primer** quality allows it to fill and prime at the same time. Its high build and fast drying properties makes it perfect for producing the base for any clear coat finish.

It can be sprayed with wet-on-wet technique or by sanding depending on the requirements: Very high solids; Fast drying; Easy sanding; Reduced sanding dust; Short refinishing time.

Package 800 ml

HS

2K 4:1



## CP 345

Acrylic primer filler HS 4:1

**2K CP 345 HS 4:1** Acrylic primer filler is a top quality primer filler. It can be used through the wet-on-wet technique. It provides perfect ground for all popular car coats. It is easily sandable.

It can be used on raw sheets of metal, hardened coated surfaces, zinc-coated and aluminum-coated sheets of metal. Short drying time makes it also suitable for minor repairs.

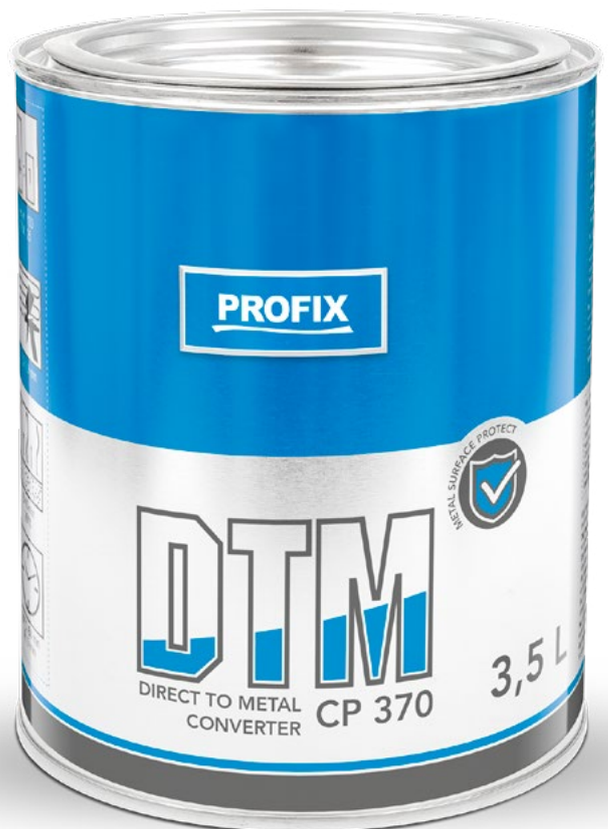
It contains anti-corrosive ingredients.

Package 1 L; 4 L



**DIRECT  
TO  
METAL?**

**YES  
YOU  
CAN**



# PROFIX



**CP 363** is the ideal insulating primer that meets the VOC standards for quick repainting of old paint coatings.

When overcoating original, factory coating, works as an adhesion promoter and insulator. Eliminates the need for laborious and costly substrate grinding.

The primer can be applied by wet-on-wet method. As a result, the cost of painting work is significantly reduced. Transparency helps to avoid visible dust. Only on high gloss surfaces it is necessary to brush it by Scotch Brite.

We can color it by adding 5% of **Acryl** or **Aqua 2G** lacquer



HS

2K 1:1



## CP 394

Epoxy primer filler HS 1:1

Epoxy primer is a perfect basis for all popular car body paints. It has outstanding filling power. It can be used on raw and zinc-coated sheets of metal as well as hard polymers.

Package 800 ml

HS

2K 1:1



## CP 595

Wash primer 2K 1:1

Chromium-free etching primer enables ideal adhesion for new elements and consecutive products. It guarantees longterm anticorrosive protection for metal, aluminum and galvanized steel. It can be applied in single layer of up to 30 µm and through wet-on-wet method. It dries fast even at low temperatures.

Package 1 L

HS

2K 5:1



## CP 388

Acrylic primer filler HS 5:1

This product is a top quality primer filler. It provides a formidable ground for all popular car coats. It is easily sandable. It can be used on raw sheets of metal and hardened coated surfaces. With its short drying time it is also suitable for minor repairs.

Package 750 ml; 2,5 L; 5 L

HS

2K 4:1



## CP 395

Epoxy primer filler HS 4:1

Epoxy primer is a perfect basis for all popular car body paints. It has outstanding filling power. It can be used on raw and zinc-coated sheets of metal as well as hard polymers. The coat should be applied 1-2 hours after applying the primer.

Package 1 kg + 150 g

2K

2:1



## CP 590

Wash primer 2K 2:1

**2K CP 590** reactive primer is an air-drying two-component product. It can be applied in single layer of up to 30 µm. It is a perfect primer for steel, aluminum and zinc-coated surfaces. It can be applied through the wet-on-wet technique. It dries fast even at low temperatures. Reacts with rust to create an anticorrosive layer.

**Wash Primer cannot be applied with polyester products.**

Package 1 L

# PROFIX



## CP 342 Hot Rod

Polyester putty

Polyester putty - very light, fills very well, with a wide range of application. Easy to level, and with high strength of sticking to the surface. Due to low density, the product does not load the filled elements excessively.

The putty is easy to apply and easy mixable before use. It does not clog the sandpaper. It is excellent in multilayer lacquer repairs. In addition, it can be used on raw and galvanized steel, aluminum and acrylic and epoxy primers, and old lacquered coatings.

Package 1 L



## CP 339 Light

Polyester putty

Polyester putty in light olive green color. It is designed to repair the vehicle components.

It does not load the filled surfaces due to low density. The filler is easy to apply and grind.

The filler can be applied to the following substrates:: steel, aluminum, galvanized, GFK/GRP laminates, polyester putties, acrylic and epoxy primers, and old lacquer coatings.

Package 1 L



## CP 341 Plastic

Polyester putty

The filler to smooth the surfaces of the elements made of plastic.

It is characterized by ease in application and grinding, and high flexibility.

The filler can be applied on the surfaces made of plastics, such as: PP, EPDM, ABS, PC, PPO, PA, PBTP, RTPU, PVC, PUR, soft foam PUR, UP-GF.

Package 1 kg



## CP 333 Universal

Polyester putty

Versatile polyester putty with high durability.

It has a high level of adhesion to various surfaces.

It cannot be used on surfaces in direct contact with food and water.

Package 2 kg



## CP 334 Soft Plus

Polyester putty

It combines the features of fillers with finishing fillers (convenient application in thin layers and filling small cavities, processing with fine-grained papers).

After application, it creates a very smooth surface, reducing your time spent on polishing.

It cannot be used on surfaces in direct contact with food and water.

Package 1 kg; 1,8 kg



## CP 335 Metallic

Polyester putty

Filler with high content of aluminum dust to enhance its resistance to higher temperatures and ensure great adhesion. With its shrinkage level lower than in ordinary fillers and the elasticity level higher, it is suitable for filling major cavities and using with elements prone to vibrations.

Its high resistance to increased (up to 90°C) and changeable temperature makes it suitable for areas exposed to overheating (e.g. bonnet).

Package 1 kg



## CP 336 Glass

Polyester putty

Putty containing glass fibres.

It has a high level of mechanical durability and can fill well every unevenness and cavities thanks to its considerable amount of long glass fibres.

It cannot be used on surfaces in direct contact with food and water.

Package 1,8 kg



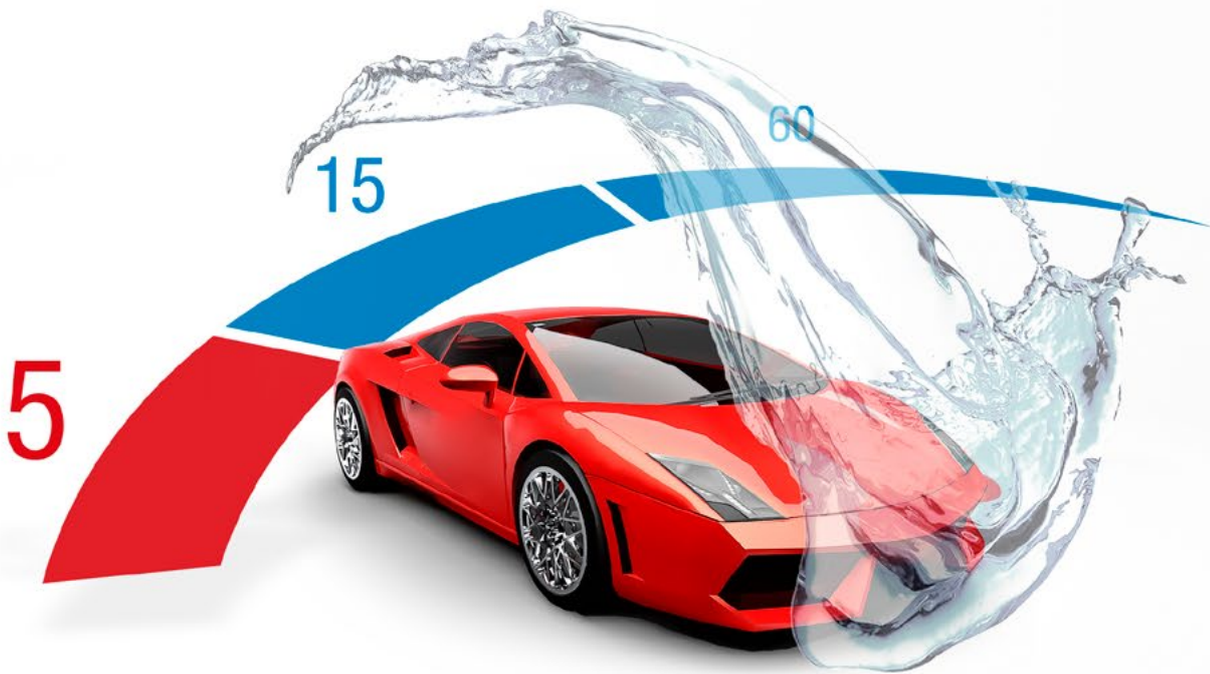
## CP 332 Finish

Spray putty

It allows to create impeccably smooth coatings even on considerably large surfaces. The product provides insulation from the acrylic primer. As an insulator it protects the surface from the harmful influence of overdosing or underdosing hardeners in polyester putties.

The product is meant for both mechanical and manual processing with fine-grained sandpaper.

Package 1 kg



**NEW**

## HS 2:1 Clear Coat **X-SPEED**

- Perfect gloss achieved in a short time
- Extreme hardness of scratch-resistant coating
- Smooth surface
- Dries within 5 minutes at 60°C (piece temperature)
- Dries within 15 minutes at 40°C (piece temperature)
- Dries within <60 minutes at 20°C (piece temperature)





Additional offer

# PROFIX



## Polishing compounds

Fast 1 | Medium 2 | Fine 3 | Wax 4

**FAST** compound removes scratches and marks of sanding. **MEDIUM** compound removes minor inclusions and scratches e.g. resulting from shading. **FINE** compound removes marks of polishing and tarnishing. Perfect for using on freshly applied coat. **WAX** fine compound leaves a thin layer enhancing the depth effect and coat color clearness. Polishes do not contain silicone.

Package 1 L



## Easy

Universal polishing compound

**EASY** consists of highly efficient sanding particles ensuring maximum intensity of surface polishing. It removes marks of polishing (with P2500) in only one work flow process to create a well-preserved coating surface with high gloss. It contains no silicone and can be used on all popular coating system.

Package 125 ml; 1 L



## Sachet WAX

Fine compound Wax 4

Sealing **WAX** is the basic protective agent for coating. It protects the surface from the influence of the environment and sediments. Polishing compound leaves a thin layer that sets the depth and clarity of the paint's color.

The product ensures simple and even application on the surface. It guarantees perfect, long-lasting protection of polished surfaces. Before cleaning, let the product dry.

Package 20 ml



## Sachet EASY

Universal polishing compound

**EASY** consists of extremely powerful abrasive particles guaranteeing maximum surface polishing effectiveness.

Creates a permanently preserved surface of lacquer with a high gloss in just one work process. Now, thanks to the economical packaging, we can polish selected elements without the need to purchase product in large container.

Package 20 ml



## CP 015

Silicon remover

Remover meant for degreasing surfaces prior to painting.

It prevents the appearance of craters (so-called fish eyes), major inclusions and dirt in the applied coating.

It is descended to have no strong aroma.

Package 1 L; 5 L



## Silicon Remover

Pre-moistened cloth sachet

An innovative solution for surface cleaning before lacquering. Thanks to a cloth soaked in silicone remover (**CP 015**) it is a great way to prepare the surface. The solution is tailor-made to suit individual needs of the user. The use of wipes eliminates the need of having a remover and a special cloth.

Hermetically sealed sachet keeps cloth clean and appropriately pre-moistened which guarantees the perfect preparation of the spraying surface.

Package 1 pcs



## CP 012

Antistatic Cleaner

**CP 012** Antistatic Cleaner is meant for preparing polymer materials prior to coating.

The product removes oil from surfaces, cleans them of silicone and changes the surface tension to prevent electrostatic charges, which are the main reason why dust appears on polymer elements.

Recommended for glass and polymer surfaces.

Package 500 ml



## CP 390

Plastic primer

**CP 390** additive is a speed dry one-component coat meant for priming polymer elements.

It is used to enhance top coat adhesion (coat, filler) and serves as an insulating layer.

Package 500 ml; 1 L



## Plastic Primer

Pre-moistened cloth CP 390

Innovative solution helps to reduce time while working with plastic elements. With a cloth soaked with a special additive increasing adhesion to plastics (**CP 390**), preparation becomes significantly easier.

The solution is tailor-made to suit individual needs of the user. The use of cloth minimizes the amount of undercoat for plastic elements. After applying primer with a cloth let it evaporate for about 10 minutes. That way the paint will be properly applied. This method is ideal for fast lacquering of small plastic surfaces such as wing mirror housing.

Package 1 pcs



## CP 014

Additive for Aqua

Supplement used to eliminate the appearance of craters (so-called fish eyes).

It is meant exclusively for **Aqua** water-thinnable coats. With its unique properties it is suitable for reducing surface tension that leads to the appearance of craters in water-thinnable coats.

It is recommended for using only when craters appear after the first layer of coat is applied.

Package 500 ml



## SilverLine

For renovation and repair of automotive rims

Special coat **1K** for renovation and repair of automotive rims and hubcaps made of steel and light alloys.

Exceptionally good coverage, with a very fast drying time.

Can be covered with various clear coats including **LS**, **MS** and **HS** – with both high-gloss and matt finishes.

**PROFIX** clear coats are recommended as a protective layer.

After adding **B 004** binder and **H 004** hardener, the product requires no further protective coating.

Package 1 L; 3,5 L



## B 004

Converter 1K→2K

An acrylic binder which allows **1K Kar-Bon** to be converted to an **2K** acrylic paint.

This is also possible with both non-metallic and metallic, pearl-finish and xirallc toners.

Easy to apply without dripping tendencies.

A test patch should be painted as the color after conversion may differ from the original.

Package 1 L



## CP 998 Blender

Fade out binder - ready for use

Shading binder is a single-component product used for painting car bodies. It is intended to balance the color difference between the base coat primer coat and the old coat surface on the surrounding car elements (or on the same element in the case of touch-up paintings). After applying the **CP 998** binder coat, the base coat (e.g. **Kar-Bon**) shading primer coat should be applied through the wet-on-wet technique. With its unique properties, **CP 998** creates no cloud effect on the edges of the applied coat layer and makes the difference unnoticeable.

Package 1 L



## CP 999

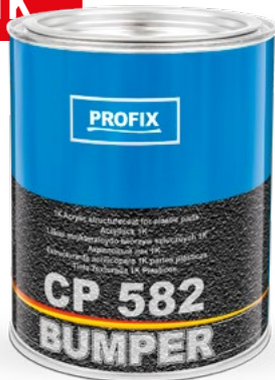
Fade out binder

Shading binder is a single-component product used for painting car bodies. It is intended to balance the color difference between the base coat and the old coat surface on the surrounding car elements (or on the same element in the case of touch-up paintings). After applying the **CP 999** binder coat, the **CP 99 PREMIUM** shading primer coat should be applied through the wet-on-wet technique.

With its unique properties, **CP 999** creates no cloud effect on the edges of the applied coat layer and makes the difference unnoticeable.

Package 1 L

1K



## CP 582 BUMPER

Acrylic lacquer 1K

**Bumper** is a one-component structural coat for recovery and renovation. Works on polymer elements such as bumpers, wing mirror bodies and rubbing strips.

For most polymers the coat needs no extra additives to enhance adhesion nor elicitizers.

It is recommended to perform test spraying to verify the need of using **CP 390** Plastic Primer enhancing adhesion.

Package 1 L

1K

1:1



## Black Plus

Special coat 1K

**1K Black Plus** is a black coat with the color spectrum closer to navy blue.

Such color is perceived by the human eye as strongly saturated and intensely black.

It is a one-component product used as a single-layer surface coating with special properties.

It is suitable for metals, polymers and can be used as aerosol spray filling.

Package 1 L; 3,5 L



## CP 325 UBS

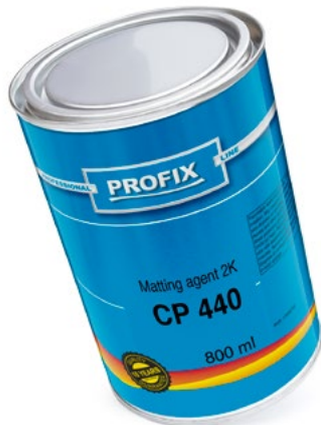
Stone chip and underbody protection

**CP 325 UBS** is meant for protecting the bottom part of a car body, as well as the front and rear moulding, side sills, bumpers and doors.

The product has soundproof properties. With its elasticity, it protects the car from the consequences of being hit by rocks and protects it from rust and salt.

**UBS** can be coated (no change in color).

Package 1 kg



## CP 440

Matting agent 2K

Matting paste is used when decreasing the gloss level of coated surface is desired.

The compound neither change the coat color, resistance to the weather conditions.

Package 0,8 L



## 2-001

Aqua eco binder

The binder is used together with **Aqua 2G** basecoat to obtain an economical paint mixture. The addition of binder does not affect the deterioration of the color matching.

The component is an integral part of the **Aqua 2G** color selection system.

NOTE: Adding binder can reduce the opacity of the car paint.

Package 5 L

# PROFIX

1K

1:1



## JetBlack

Special coat 1K

**1K JetBlack** is perceived by the human eye as strongly saturated and intensely black.

It is a one-component product used as a single-layer surface coating with special properties.

It is suitable for metals, polymers and can be used as aerosol spray filling.

Package 1 L; 3,5 L



## CP 490

Elastic additive

Elasticizing supplement used to coat car parts made of polymer. Suitable when the use of special supplements for **2K** primers and coats is necessary.

Adding **CP 490** to coats and two-component primers enhances the surface elasticity and prevents cracks.

Package 250 ml



## CP 066

Fade out thinner

**CP 066** thinner for shading two-component products is used for double- and single-layer technique of painting car bodies to perform a touch-up (painting a car partially) with a **Acryl** pigment or a colorless coat.

Most often used with narrow areas of certain elements (e.g. posts)

Package 1 L



## CP 480

Accelerator

**CP 480** Accelerator speeds up the drying process but also shortens the lifespan of coating mixture and hardener.

It is meant for two-component **Acryl** color acrylic coats and clear coats such as **CP 400 SRF** and **CP 1500 SRF**.

Increasing the Accelerator volume over 5% makes the gloss effect disappear.

Package 250 ml; 1 L

	CP 400	CP1500	CM 10	CP 250	CP 2015 X-SPEED	CP 2014 Atlantis	CP 2008	CP 2016
								
Mixing ratio	2:1	2:1	2:1	2:1	2:1	4:1	2:1	4:1
Type	MS	MS	MS	MS	HS	UHS	HS	VHS
Amount of layers	2-3	2	2	2-3	1,5	2	1,5	1,5
Hardener	CP 288	CP 285	CP 285	CP 255	CP 3015	CP 3014	CP 208	CP 3016
Thinner	CP 040	CP 040	CP 040	---	---	---	CP 040	---
Dilution	10%	20%	20%	---	---	---	2,5%	---
Drying time 20°C <small>Prior to assembly</small>	5 h	5 h	5 h	5 h	<60min	6 h	5 h	6 h
Drying time 20°C <small>Through dry</small>	12 h	10 h	10 h	10 h		10 h	10 h	10 h
Drying time 60°C	45 min	45 min	45 min	45 min	5 min	30 min	30 min	30 min
Fluidity <small>(in the scale of 1-the worst 5-the best)</small>	4	5	4	4	5	5	4	5
Scratch-resistance <small>(in the scale of 1-the worst 5-the best)</small>	4	4	4	4	5	5	5	5
Gloss <small>(in the scale of 1-the worst 5-the best)</small>	4	4	matt	4	5	5	5	5
Package	1 L; 5 L	1 L, 5L	1 L, 5 L	1 L + 0,5 L	1 L + 0,5 L, 5L	1 L, 4 L	1 L, 5L	1 L + 0,25L, 4 L

	CP 345 HS	CP 363	CP 365 HS	CP 375 HS	CP 388 HS	CP 394 HS	CP 395 HS	CP 590	CP 595
Mixing ratio	 4:1	 4:1	 4:1	 4:1	 5:1	 1:1	 4:1	 2:1	 2:1
Hardener	CP 216	CP 297	CP 297	CP 216	CP 216	CP 294	CP 295	CP 245	CP 245
Amount of layers	2	1	2-3	1-2	2-3	1-2	2	1	1
Paint spreading (in the scale of 1- worse, 5- best)	4	4	5	4	3	4	4	4	4
Grinding facility (in the scale of 1- worse, 5- best)	4	---	4	4	5	3	3	---	---
Dilution	20-40%	30%	20-25% (30-40% wet-on-wet)	10% (20-30% wet-on-wet)	20-30%	0-30% (wet- on-wet)	10%	---	---
Thinner	CP 040	CP 040	CP 030	----	----				
Filling (in the scale of 1-the worst 5-the best)	3	3	4	4	4	5	5	1	1
Drying (in the scale of 1-the worst 5-the best)	4	5	4	5+	5	4	3	5	5
Steel adhesion (in the scale of 1-the worst 5-the best)	5	5	5	4	4	5	5	5	5
Plastic adhesion (in the scale of 1-the worst 5-the best)		3-4	3-4	3-4	3	5	5	---	---

Symbol	Name	Package		Use of	Use at ambient temperature [°C]
		Unit	Collective (box)		
<b>CP 010</b>	Thinner	1 L	9 pcs	<b>Aqua 2G</b>	15-25
<b>CP 030</b>	Thinner for Epoxy Primer	1 L	6 pcs	<b>CP 395</b>	15-25
<b>CP 032</b>	Thinner for spray putty	1 L	6 pcs	<b>CP 332</b>	15-25
<b>CP 040</b>	Thinner 2K	500 ml	6 pcs	<b>CP 400 MS, CP 1500 MS, CM 10, Acryl CP 2008, CP 388, CP 345, CP 363, CP 365, CP 375, CP 394</b>	15-25
		1 L	6 pcs		
		5 L	4 pcs		
<b>CP 048</b>	1K Thinner	500 ml	6 pcs	<b>Kar-Bon Black Plus, JetBlack, GreenLine</b>	15-25
		1 L	6 pcs		
		5 L	4 pcs		
<b>CP 070</b>	Thinner 2K slow	1 L	6 pcs	<b>CP 400 MS, CP 1500 MS, CM 10, (Acryl), CP 2008, CP 388, CP 345</b>	25-35
		5 L	4 pcs		
<b>CP 078</b>	1K Thinner	1 L	6 pcs	<b>Kar-Bon Black Plus, JetBlack, GreenLine</b>	25-35
		5 L	4 pcs		

Symbol	Name	Package		Use of	Mixing ratio	Use at ambient temperature [°C]
		Unit	Collective (box)			
<b>CP 208 FAST</b>	Hardener HS	500 ml	6 pcs	<b>CP 2008 HS</b>	2:1	10-20
<b>CP 208</b>	Hardener HS	500 ml	6 pcs	<b>CP 2008 HS</b>	2:1	15-25
<b>CP 208 SLOW</b>	Hardener HS	500 ml	6 pcs	<b>CP 2008 HS</b>	2:1	25-35
<b>CP 216</b>	Hardener HS	150 ml	(in the set with primer)	<b>CP 388 HS, CP 345 HS, CP 375</b>	depends on the used primer	15-25
		250 ml				
		500 ml	6 pcs			
		1 L	6 pcs			
<b>CP 218</b>	Hardener MS „air dry”	1 L	6 pcs	<b>CP 400 MS, CP 1500 MS, Acryl</b>	2:1	10-20
		5 L	5 pcs			
<b>CP 245</b>	Hardener	500 ml	(in the set with CP 590)	<b>CP 590, CP 595</b>	2:1	15-25
<b>CP 255</b>	Hardener MS	500 ml	6 pcs	<b>CP 250 MS</b>	2:1	15-25
<b>CP 282</b>	Hardener MS fast	500 ml	6 pcs	<b>CP 400 MS, CP 1500 MS, CM 10, Acryl</b>	2:1	10-20
		2,5 L	4 pcs			
		5 L	4 pcs			
<b>CP 285</b>	Hardener MS	500 ml	6 pcs	<b>CP 400 MS, CP 1500 MS, CM 10, Acryl</b>	2:1	15-25
		2,5 L	4 pcs			
		5 L	4 pcs			
<b>CP 286</b>	Hardener MS slow	500 ml	6 pcs	<b>CP 400 MS, CP 1500 MS, CM 10, Acryl</b>	2:1	25-35
		2,5 L	4 pcs			
		5 L	4 pcs			
<b>CP 288</b>	Hardener MS	500 ml	6 pcs	<b>CP 400 MS</b>	2:1	15-25
		2,5 L	4 pcs			
<b>CP 294</b>	Hardener HS	800 ml	(in the set with CP 394)	<b>CP 394</b>	1:1	15-25
<b>CP 295</b>	Hardener HS	150 ml (150 g)	(in the set with CP 395)	<b>CP 395</b>	4:1	15-25
<b>CP 297</b>	Hardener MS	500 ml	6 pcs	<b>CP 400 MS, Acryl, CP 365, CP 363, CP 365</b>	depends on the used product	15-25
		1 L	6 pcs			
		5 L	4 pcs			
<b>CP 3014</b>	Hardener UHS	250 ml	10 pcs	<b>CP 2014 UHS</b>	4:1	15-25
		1 L	6 pcs			
<b>CP 3015</b>	Hardener HS	500 ml	(in the set with CP 2015)	<b>CP 2015 HS</b>	2:1	15-25
<b>CP 3016</b>	Hardener VHS	250 ml	(in the set with CP 2016)	<b>CP 2016 VHS</b>	4:1	15-25
<b>CP 3114</b>	Hardener UHS slow	1 L	6 pcs	<b>CP 2014 UHS</b>	4:1	25-35
<b>CP 3214</b>	Hardener UHS fast	1 L	6 pcs	<b>CP 2014 UHS</b>	4:1	10-20
<b>CP 3216</b>	Hardener VHS fast	1 L	6 pcs	<b>CP 2016 VHS</b>	4:1	10-20
<b>H 004</b>	Hardener	500 ml	6 pcs	<b>B 004</b>	4:1	15-25



COLOR  TOOL





