



Car Refinish

Paint and varnish materials
for painting cars

11-2025

MikC
cr.mixon.ua



WHEN THE RESULT MATTERS

CONTENTS

Putties	3
Universal putty Mixon Kapc UNI	4
Universal putty Mixon Kapc UNIEXTRA	4
Lightweight putty Mixon Kapc LIGHT	5
Finish putty Mixon Kapc FINISH	5
Fiberglass putty Mixon Kapc FIBER	6
Fiberglass putty Mixon Kapc MICROFIBER	6
Aluminum putty Mixon Kapc ALU	7
Putty for plastic Mixon Kapc BUMPER	7
Primers	8
Anti-corrosion primer Mixon 992	9
Anti-corrosion primer Kapc Mixon 992	9
Acrylic primer Mixon 3+1	10
Acrylic primer Mixon 5+1	10
Acrylic primer Mixon Silver Line 3+1	11
Acrylic primer Mixon Silver Line 5+1	11
Primer for non-ferrous metals Etch Primer	12
Primer for plastic Plastofix 340	12
Paints	13
Auto Enamel Mixon Acryl	14
Auto Enamel Mixon Synthetic	14
Auto Enamel Mixon Metallic	15
Paint for plastic Bumper Paint	15
Paint for wheels Wheel Paint	16
Acrylic spray can Mixon Spray Acryl	16
Metallic spray can Mixon Spray Metallic	16
Aerosol can Kapc	17
Aerosol can Uni Spray	17
Lacquers	18
Automotive lacquer Clearcoat 2:1	19
Automotive lacquer Silver Line Clearcoat MS	19
Automotive lacquer Silver Line Clearcoat HS	20

Anti-gravel and mastic	21
Anti-gravel Mixon 550	22
Anti-gravel Mixon 950	22
Anti-gravel spray Mixon 950	23
Mastic Mixon 930	23
Cleaners and lubricants	24
Tar & Bug Remover Mixon	25
Engine Cleaner Mixon	25
Brake Parts Cleaner Mixon	25
Carburetor Cleaner Mixon	25
Glass Cleaner Mixon	26
Multifunctional product Mixon M-40	26
Agent for quick disconnection of rusted connections Mixon Bolt Loosener	26
Paint Remover Mixon	27
Sticker Remover Mixon	27
Rust Converter Mixon	27
Silicone cleaner Mixon Cleaner 770	27
Hardeners and solvents	28
Acrylic hardener Mixon Hardener 720	29
Acrylic thinner Mixon Thinner 740	29
Synthetic thinner Mixon Thinner 760	29
Thinner for metallic bases Thinner 780	29
Solvent Mixon R-647	30
Solvent Mixon R-650	30
Acrylic thinner Mixon	30
Related materials	31
Refueling cylinder Mixon Mix Spray	32
Refueling cylinder Mix Spray	32
All-season universal gas MIXON	33
All-season universal gas DOMEX	33
Painter's tape Mixon Masking Tape	34
Protective film Mixon	34
Antistatic cloth Mixon Tack Cloth	34
Paper filter Mixon Filter	34



PUTTIES

Universal putty Mixon Kapc UNI

Universal putty Mixon Kapc UNIEXTRA

Lightweight putty Mixon Kapc LIGHT

Finish putty Mixon Kapc FINISH

Fiberglass putty Mixon Kapc FIBER

Fiberglass putty Mixon Kapc MICROFIBER

Aluminum putty Mixon Kapc ALU

Putty for plastic Mixon Kapc BUMPER

MIXON

WHEN THE RESULT MATTERS

Universal putty Mixon Kapc UNI



KAPS SERIES

Universal polyester two-component putty. It has good elasticity and filling capacity. Easily polished. Ideal for all bodywork. This putty can be used to perform the entire amount of work on the soil. Color: beige.

Surface preparation:

- The metal surface must be sanded dry with P80-120 sandpaper and degreased.
- Aluminum surfaces should be treated with special fiber (Bright Fine sandpaper, Bright Very Fine sandpaper).
- Sand the primer using dry sanding with P220-280 sandpaper.
- Sand old paint coatings using dry sanding with P220-280 sandpaper.

Characteristics:

- Can be used on metal, aluminum, wood, old paint coatings;
- Before application, mix the filler and hardener in the following proportions: filler – 100 parts, hardener – 2-3 parts;
- Application time from the moment of mixing with the hardener – 4-6 minutes;
- Drying time 20-30 minutes at a temperature of 23°C. At a temperature of 60°C (not higher!) drying time – 10 minutes;

- Sanding should be done using the "dry" method: initial sanding – P80-120, final sanding – P180-240, and degreasing with MIXON 770.
- The following can be applied to the filler: polyester fillers, liquid fillers, acrylic, epoxy, and nitro primers.

Caution:

The filler cannot be applied directly to reactive primers (Washprimer).

Storage conditions:

Store in a cool, dry place away from sources of fire and heat. Avoid direct sunlight.

Flammable. Inhalation of vapors and dust is harmful:

Prevent vapors and dust from spreading into the air, equip the work area with effective ventilation, or use a suitable respirator.

Article	Name	Color	Package
130-01-04	Universal putty MIXON KAPC UNI 0,4 kg	Beige	18x0,4 kg
130-01-1	Universal putty MIXON KAPC UNI 1,0 kg	Beige	8x1 kg
130-01-1,7	Universal putty MIXON KAPC UNI 1,7 kg	Beige	6x1,7 kg



Clean and polish the surface



Degrease



100 parts of putty on 2-3 hardener parts



To putty



20-30 min. 23°C



10 min.

1. P80-P120
2. P180-P240

More information in the tech. map

Universal putty Mixon Kapc UNI EXTRA



KAPS SERIES

Universal polyester two-component putty. It has good elasticity and filling capacity. Easily polished. Ideal for all bodywork. This putty can be used to perform the entire amount of work on the soil. TColor: beige.

Surface preparation:

- The metal surface must be sanded dry with P80-120 sandpaper and degreased.
- Aluminum surfaces should be treated with special fiber (Bright Fine sandpaper, Bright Very Fine sandpaper).
- Sand the primer using dry sanding with P220-280 sandpaper.
- Sand old paint coatings using dry sanding with P220-280 sandpaper.

Characteristics:

- Can be used on metal, aluminum, wood, old paint coatings;
- Before application, mix the filler and hardener in the following proportions: filler – 100 parts, hardener – 2-3 parts;
- Application time from the moment of mixing with the hardener – 4-6 minutes;
- Drying time 20-30 minutes at a temperature of 23°C. At a temperature of 60°C (not higher!) Drying time – 10 minutes;

- Sanding should be done using the "dry" method: initial sanding – P80-120, final sanding – P180-240, and degreasing with MIXON 770.
- The following can be applied to the filler: polyester fillers, liquid fillers, acrylic, epoxy, and nitro primers.

Caution:

The filler cannot be applied directly to reactive primers (Washprimer).

Storage conditions:

Store in a cool, dry place away from sources of fire and heat. Avoid direct sunlight.

Flammable. Inhalation of vapors and dust is harmful:

Prevent vapors and dust from spreading into the air, equip the work area with effective ventilation, or use a suitable respirator.

Article	Name	Color	Package
131-01-04	Universal putty MIXON KAPC UNI EXTRA 0,4 kg	Beige	18x0,4 kg
131-01-1	Universal putty MIXON KAPC UNI EXTRA 1,0 kg	Beige	8x1 kg
131-01-1,7	Universal putty MIXON KAPC UNI EXTRA 1,7 kg	Beige	6x1,7 kg



Clean and polish the surface



Degrease



100 parts of putty on 2-3 hardener parts



To putty



20-30 min. 23°C



10 min.

1. P80-P120
2. P180-P240

More information in the tech. map

Lightweight putty

Mixon Kapc LIGHT



KAPS SERIES

Universal polyester two-component putty. It has good elasticity and filling capacity. Easily polished. Due to its lower specific gravity, it is ideal for use on large surfaces. Color: beige.

Surface preparation:

- The metal surface must be sanded dry with P80-120 sandpaper and degreased.
- Aluminum surfaces should be treated with special fiber (Bright Fine sandpaper, Bright Very Fine sandpaper).
- Sand the primer using dry sanding with P220-280 sandpaper.
- Sand old paint coatings using dry sanding with P220-280 sandpaper.

Characteristics:

- Can be used on metal, aluminum, wood, old paint coatings;
- Before application, mix the filler and hardener in the following proportions: filler – 100 parts, hardener – 2-3 parts;
- Application time from the moment of mixing with the hardener – 4-6 minutes;
- Drying time 20-30 minutes at a temperature of 23°C. At a temperature of 60°C (not higher!) Drying time – 10 minutes;

- Sanding should be done using the "dry" method: initial sanding – P80-120, final sanding – P180-240, and degreasing with MIXON 770.
- The following can be applied to the filler: polyester fillers, liquid fillers, acrylic, epoxy, and nitro primers.

Caution:

The filler cannot be applied directly to reactive primers (Washprimer).

Storage conditions:

Store in a cool, dry place away from sources of fire and heat. Avoid direct sunlight.

Flammable. Inhalation of vapors and dust is harmful:

Prevent vapors and dust from spreading into the air, equip the work area with effective ventilation, or use a suitable respirator.

Article	Name	Color	Package
132-01-04	Lightweight putty MIXON KAPC LIGHT 0,4 kg	Beige	18x0,4 kg
132-01-1	Lightweight putty MIXON KAPC LIGHT 1,0 kg	Beige	8x1 kg
132-01-1,7	Lightweight putty MIXON KAPC LIGHT 1,7 kg	Beige	6x1,7 kg



Clean and polish the surface



Degrease



100 parts of putty on 2-3 hardener parts



To putty



20-30 min. 23°C



10 min.

1 P80-P120
2 P180-P240

More information in the tech. map

Finishing putty

Mixon Kapc FINISH



KAPS SERIES

Universal polyester two-component putty. It has good elasticity and filling capacity. It is easy to sand. Ideal for applying the final layer. Color: white.

Surface preparation:

- The metal surface must be sanded dry with P80-120 sandpaper and degreased.
- Aluminum surfaces should be treated with special fiber (Bright Fine sandpaper, Bright Very Fine sandpaper).
- Sand the primer with P220-280 dry sandpaper.
- Sand old paint coatings with P220-280 dry sandpaper.

Characteristics:

- Can be used on metal, aluminum, wood, old paint coatings;
- Before application, mix the filler and hardener in the following proportions: filler – 100 parts, hardener – 2-3 parts;
- Application time from the moment of mixing with the hardener – 4-6 minutes;
- Drying time 20-30 minutes at a temperature of 23°C. At a temperature of 60°C (not higher!) Drying time – 10 minutes;

- Sanding should be done using the "dry" method: initial sanding – P80-120, final sanding – P180-240, and degreasing with MIXON 770.
- The following can be applied to the filler: polyester fillers, liquid fillers, acrylic, epoxy, and nitro primers.

Caution:

The filler cannot be applied directly to reactive primers (Washprimer).

Storage conditions:

Store in cool, dry areas away from sources of fire and heat. Avoid direct sunlight.

Flammable. Inhalation of vapors and dust is harmful:

Prevent vapors and dust from spreading into the air, equip the work area with effective ventilation, or use a suitable respirator.

Article	Name	Color	Package
133-01-04	Finishing putty MIXON KAPC FINISH 0,4 kg	White	18x0,4 kg
133-01-1	Finishing putty MIXON KAPC FINISH 1,0 kg	White	8x1 kg
133-01-1,7	Finishing putty MIXON KAPC FINISH 1,7 kg	White	6x1,7 kg



Clean and polish the surface



Degrease



100 parts of putty on 2-3 hardener parts



To putty



20-30 min. 23°C



10 min.

1 P80-P120
2 P180-P240

More information in the tech. map

WHEN THE RESULT MATTERS

Putty with fiberglass

Mixon Kapc FIBER



KAPS SERIES

Polyester two-component putty with fiberglass. Thanks to the additive, it has high mechanical strength and has a good ability to fill irregularities and holes. It is recommended to use at the initial stage of puttying, as well as to repair the corrosion parts of the body and lay through holes in the car parts, creating an elastic and stable coating. Color: olive.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the primer by «to dry» P220-280.
- Grind the old varnish coating by «dry» P220-280.

Characteristics:

- Can be used on metal, aluminum, wood, old paint coating;
- Before applying putty and hardener, mix in the proportion: putty – 100 parts, hardener – 2-3 parts;
- Application time from the moment of mixing with the hardener – 4-6 minutes;
- The drying time is 20-30 minutes at a temperature of 23°C. At a temperature of 60°C (not higher!) Drying time - 10 minutes;
- Grinding by the «method on dry»: initial – P80-120, final P180-240 and

degrease with MIXON 770;

- You can apply: polyester putties, liquid putties, acrylic, epoxy and nitro primers to the putty.

Attention:

Putty cannot be applied directly to reactive primers (Washprimer).

Storage conditions:

Store in cold and dry areas away from sources of fire and heat. Avoid direct sunlight.

Fire-hazardous. Inhalation of steam and dust has harmful effects:

Prevent the spread of steam and dust into the air, equip the working area with effective ventilation or use an appropriate respirator.

Article	Name	Color	Package
134-01-04	Fiberglass putty MIXON KAPC FIBER 0,4 kg	Olive	18x0,4 kg
134-01-1	Fiberglass putty MIXON KAPC FIBER 1,0 kg	Olive	8x1 kg
134-01-1,7	Fiberglass putty MIXON KAPC FIBER 1,7 kg	Olive	6x1,7 kg



Clean and polish the surface



Degrease



100 parts of putty on 2-3 hardener parts



To putty



20-30 min. 23°C



10 min.



1. P80-P120
2. P180-P240



More information in the tech. map

Putty with fiberglass

Mixon Kapc MICROFIBER



KAPS SERIES

Polyester two-component putty with fiberglass. Due to the use of polyester elastic resins and short glass fibers, MICROFIBER putty has significantly greater elasticity than FIBER putty, while having high mechanical strength. With light and soft processing, it can be used even on large surfaces. Color: olive.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the primer by «to dry» P220-280.
- Grind the old varnish coating by «dry» P220-280.

Characteristics:

- Can be used on metal, aluminum, wood, old paint coating;
- Before applying putty and hardener, mix in the proportion: putty – 100 parts, hardener – 2-3 parts;
- Application time from the moment of mixing with the hardener – 4-6 minutes;
- The drying time is 20-30 minutes at a temperature of 23°C. At a temperature of 60°C (not higher!) Drying time - 10 minutes;
- Grinding by the «method on dry»: initial – P80-120, final P180-240 and

degrease with MIXON 770;

- You can apply: polyester putties, liquid putties, acrylic, epoxy and nitro primers to the putty.

Attention:

Putty cannot be applied directly to reactive primers (Washprimer).

Storage conditions:

Store in cold and dry areas away from sources of fire and heat. Avoid direct sunlight.

Fire-hazardous. Inhalation of steam and dust has harmful effects:

Prevent the spread of steam and dust into the air, equip the working area with effective ventilation or use an appropriate respirator.

Article	Name	Color	Package
135-01-04	Fiberglass putty MIXON KAPC MICROFIBER 0,4 kg	Olive	18x0,4 kg
135-01-1	Fiberglass putty MIXON KAPC MICROFIBER 1,0 kg	Olive	8x1 kg
135-01-1,7	Fiberglass putty MIXON KAPC MICROFIBER 1,7 kg	Olive	6x1,7 kg



Clean and polish the surface



Degrease



100 parts of putty on 2-3 hardener parts



To putty



20-30 min. 23°C



10 min.



1. P80-P120
2. P180-P240



More information in the tech. map

Aluminum putty

Mixon Kapc ALU



KAPS SERIES

Polyester two-component putty with aluminum filler. It withstands vibrations and temperature fluctuations well. Can be applied in a layer of 10 mm. Resistance to high temperatures allows you to apply places close to the engine (hood, front panel, etc.). It has less shrinkage compared to typical putties, as well as high elasticity, thanks to which it is used for leveling large irregularities. Color: gray.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the primer by «to dry» P220-280.
- Grind the old varnish coating by «dry» P220-280.

Characteristics:

- Can be used on metal, aluminum, wood, old paint coating;
- Before applying putty and hardener, mix in the proportion: putty – 100 parts, hardener – 2-3 parts;
- Application time from the moment of mixing with the hardener – 4-6 minutes;
- The drying time is 20-30 minutes at a temperature of 23°C. At a temperature of 60°C (not higher!) Drying time - 10 minutes;
- Grinding by the «method on dry»: initial – P80-120, final P180-240 and

degrease with MIXON 770;

- You can apply: polyester putties, liquid putties, acrylic, epoxy and nitro primers to the putty.

Attention:

Putty cannot be applied directly to reactive primers (Washprimer).

Storage conditions:

Store in cold and dry areas away from sources of fire and heat. Avoid direct sunlight.

Fire-hazardous. Inhalation of steam and dust has harmful effects:

Prevent the spread of steam and dust into the air, equip the working area with effective ventilation or use an appropriate respirator.

Article	Name	Color	Package
136-01-04	Aluminum putty MIXON KAPC ALU, 0,4 kg	Gray	18x0,4 kg
136-01-1	Aluminum putty MIXON KAPC ALU, 1,0 kg	Gray	8x1 kg
136-01-1,7	Aluminum putty MIXON KAPC ALU, 1,7 kg	Gray	6x1,7 kg



Clean and polish the surface



Degrease



100 parts of putty on 2-3 hardener parts



To putty



20-30 min. 23°C



10 min.



1 P80-P120
2 P180-P240



More information in the tech. map

Putty for plastic

Mixon Kapc BUMPER



KAPS SERIES

Universal polyester two-component putty. It has good elasticity and filling capacity. Easily polished. Ideal for finishing layer. Color: white.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degreased.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the soil by «dry» P220-280.
- Grind the old varnish coating by «dry» P220-280.

Characteristics:

- Can be used on metal, aluminum, wood, old paint coating;
- Before applying putty and hardener, mix in the proportion: putty – 100 parts, hardener – 2-3 parts;
- Application time from the moment of mixing with the hardener – 4-6 minutes;
- The drying time is 20-30 minutes at a temperature of 23°C. At a temperature of 60°C (not higher!) Drying time - 10 minutes;
- Grinding by the «method on dry»: initial – P80-120, final P180-240 and degrease with MIXON 770;

- You can apply: polyester putties, liquid putties, acrylic, epoxy and nitro primers to the putty.

Attention:

Putty cannot be applied directly to reactive primers (Washprimer).

Storage conditions:

Store in cold and dry areas away from sources of fire and heat. Avoid direct sunlight.

Fire-hazardous. Inhalation of steam and dust has harmful effects:

Prevent the spread of steam and dust into the air, equip the working area with effective ventilation or use an appropriate respirator.

Article	Name	Color	Package
137-01-04	Putty for plastic MIXON KAPC BUMPER, 0,4 kg	Dark gray	18x0,4 kg
137-01-1	Putty for plastic MIXON KAPC BUMPER, 1,0 kg	Dark gray	8x1 kg
137-01-1,7	Putty for plastic MIXON KAPC BUMPER, 1,7 kg	Dark gray	6x1,7 kg



Clean and polish the surface



Degrease



100 parts of putty on 2-3 hardener parts



To putty



20-30 min. 23°C



10 min.



1 P80-P120
2 P180-P240



More information in the tech. map



WHEN THE RESULT MATTERS



PRIMERS

Anti-corrosion primer Mixon 992

Anti-corrosion primer Kapc Mixon 992

Acrylic primer Mixon 3+1

Acrylic primer Mixon 5+1

Acrylic primer Mixon Silver Line 3+1

Acrylic primer Mixon Silver Line 5+1

Primer for non-ferrous metals Etch
Primer

Primer for plastic Plastofix 340

Car Refinish

Anti-corrosion primer Mixon 992



TOP SALE

This quick-drying anti-corrosion primer based on modified alkyd resin. It has excellent adhesion to various types of surfaces (black metal, polyester putties, old coatings). Provides good anti-corrosion protection of the surface when applied to bare metal, as well as reliable insulation of synthetic, acrylic and basic enamels (metallics) from polyester putties. It is characterized by a good ability to fill - fill scratches and small irregularities left after processing putties. Dries quickly and is easily polished. Does not contain zinc chloride.

Surfaces that can be used:

- Steel.
- Aluminum.
- Polyester putties.
- Old varnish coating.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the putty by «to dry» P120-240.
- Grind the old varnish coating by «dry» P220-280.

Diluent:

- Add 15-25% MIXON R-647 or R-650 diluent.

Instructions for use:

Mix the primer thoroughly before application, dilute to the desired

viscosity. Apply 2-3 layers with a paint gun with a nozzle diameter of 1.5-1.8 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes. Spray viscosity 25-35 sec. DIN 4 at 20°C.

Drying time:

25-30 minutes for 20°C.

Grinding:

It is processed by the «dry» method with P360-500 sanding paper, by the "method with wet" sanding paper P600-1000.

Storage conditions and time:

Store in a cool, dry place, away from the heat source. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Article	Name	Color	Package
992-01-1	Anti-corrosion primer Mixon 992 1,1 kg	Grey	12 x 1,1 kg
992-02-1	Anti-corrosion primer Mixon 992 1,1 kg	Black	12 x 1,1 kg
992-03-1	Anti-corrosion primer Mixon 992 1,1 kg	Brown	12 x 1,1 kg
992-04-1	Anti-corrosion primer Mixon 992 1,1 kg	White	12 x 1,1 kg



Mixon 992
Thinner
Mixon R647, R650
-15-25%
Diluent 20°C
25-35 sec.
2-3 layers
ø 1.5-1.8
3-4 bar
5-10 min./20°C
30 min./20°C
P360-P500
P600-P1000
More
information in
the tech. map

Anti-corrosion primer Mixon KAPC 992



KAPC SERIES

This quick-drying anti-corrosion primer based on modified alkyd resin. It has excellent adhesion to various types of surfaces (black metal, polyester putties, old coatings).

Description:

Provides good anti-corrosion protection of the surface when applied to bare metal, as well as reliable insulation of synthetic, acrylic and basic enamels (metallics) from polyester putties. It is characterized by a good ability to fill - fill scratches and small irregularities left after processing putties. Dries quickly and is easily polished. Does not contain zinc chloride.

Diluent:

Add 15-25% MIXON R-647 or R-650 diluent. Spray viscosity 25-35 sec. DIN 4 at 20°C.

Instructions for use:

Mix the primer thoroughly and dilute to the desired viscosity before application. Apply 2-3 layers with a

paint gun with a nozzle diameter of 1.5-1.8 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes.

Drying time:

25-30 minutes at a normal temperature of 20°C, 10-15 minutes at a normal temperature of 60°C.

Grinding:

Processed on dry sanding paper P360-500, on wet sanding paper P600-1000.

Storage conditions and time:

Store in dry and cool rooms, away from sources of fire and heat. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Article	Name	Color	Package
992-05-1	Anti-corrosion primer Kapc Mixon 992 1 kg	Grey	12 x 1 kg
992-06-1	Anti-corrosion primer Kapc Mixon 992 1 kg	Black	12 x 1 kg
992-07-1	Anti-corrosion primer Kapc Mixon 992 1 kg	Brown	12 x 1 kg
992-08-1	Anti-corrosion primer Kapc Mixon 992 1 kg	White	12 x 1 kg



Mixon Kapc 992
Thinner
Mixon R647, R650
-15-25%
Diluent 20°C
25-35 sec.
2-3 layers
ø 1.5-1.8
3-4 bar
5-10 min./20°C
30 min./20°C
P360-P500
P600-P1000
More
information in
the tech. map

WHEN THE RESULT MATTERS

Acrylic primer Mixon 3+1



Car Refinish SERIES

2K acrylic primer. It has excellent adhesion to various types of surfaces (steel, aluminum, polyester putties, old coatings). Easy to apply and spreads well. Provides good anti-corrosion protection and insulation of synthetic, acrylic and basic auto enamels from polyester putties. Dries quickly and is easily polished.

Surfaces that can be used:

- Steel.
- Aluminum.
- Polyester putties.
- Old varnish coating.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the putty by «to dry» P120-240.
- Grind the old varnish coating by «dry» P220-280.

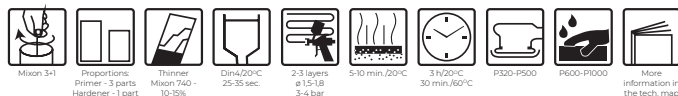
Mixing proportions:

Acrylic primer MIXON 301 – 3 parts by volume. Hardener MIXON 311 – 1 part by volume. MIXON 740 Diluent – 10-15% by volume of mixture. Application time from the moment of mixing with the hardener – 1 hour at 20°C.

Drying time:

3 hours at 20°C. 30 minutes at 60°C.

Article	Name	Color	Package
301-01-1	Acrylic primer MIXON 3+1 1 L	Grey	6 x 1 L
301-02-1	Acrylic primer MIXON 3+1 1 L	White	6 x 1 L
301-03-1	Acrylic primer MIXON 3+1 1 L	Black	6 x 1 L
301-04-1	Acrylic primer MIXON 3+1 1 L	Yellow	6 x 1 L
301-05-1	Acrylic primer MIXON 3+1 1 L	Red	6 x 1 L
311-01-03	Hardener MIXON 3+1 330 ml	Colorless	6 x 330 ml



Acrylic primer Mixon 5+1



Car Refinish SERIES

2K acrylic primer. It has excellent adhesion to various types of surfaces (steel, aluminum, polyester putties, old coatings). Easy to apply and spreads well. Provides good anti-corrosion protection and insulation of synthetic, acrylic and basic auto enamels from polyester putties. Dries quickly and is easily polished.

Surfaces that can be used:

- Steel.
- Aluminum.
- Polyester putties.
- Old varnish coating.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the putty by «to dry» P120-240.
- Grind the old varnish coating by «dry» P220-280.

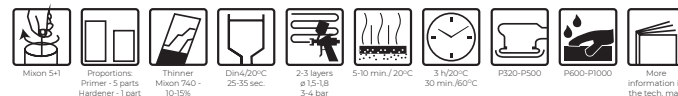
Mixing proportions:

Acrylic primer MIXON 301 – 3 parts by volume. Hardener MIXON 311 – 1 part by volume. MIXON 740 Diluent – 10-15% by volume of mixture. Application time from the moment of mixing with the hardener – 1 hour at 20°C.

Drying time:

3 hours at 20°C. 30 minutes at 60°C.

Article	Name	Color	Package
501-01-1	Acrylic primer MIXON 5+1 1 L	Grey	6 x 1 L
501-02-1	Acrylic primer MIXON 5+1 1 L	White	6 x 1 L
501-03-1	Acrylic primer MIXON 5+1 1 L	Black	6 x 1 L
511-01-02	Hardener MIXON 5+1 200 ml	Colorless.	6 x 330 ml



Acrylic primer Mixon 3+1



Silver Line SERIES

2K acrylic powder filling primer included in the MIXON SILVER LINE product series. It has excellent adhesion to various types of surfaces (steel, aluminum, polyester putties, old coatings). Provides good insulation of synthetic, acrylic and basic (metallic) auto enamels from polyester putties. It is characterized by good filling capacity. Dries quickly and is easily polished.

Surfaces that can be used:

- Steel.
- Aluminum.
- Polyester putties.
- Old varnish coating.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the putty by «to dry» P120-240.
- Grind the old varnish coating by «dry» P220-280.

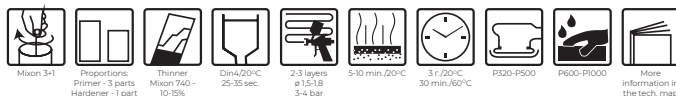
Mixing proportions:

Acrylic primer MIXON 321 – 3 parts by volume. Hardener MIXON 725, 726, 727 – 1 part by volume. MIXON 740 Diluent – 15-25% by volume of mixture. Application time from the moment of mixing with the hardener - 1 hour at 20°C.

Drying time:

3 hours at 20°C. 30 minutes per 60°C.

Article	Name	Color	Package
321-01-08	Acrylic primer Mixon Silver Line 3+1	0.8 L	Grey
321-02-08	Acrylic primer Mixon Silver Line 3+1	0.8 L	White
321-03-08	Acrylic primer Mixon Silver Line 3+1	0.8 L	Black
321-04-08	Acrylic primer Mixon Silver Line 3+1	0.8 L	Yellow
321-05-08	Acrylic primer Mixon Silver Line 3+1	0.8 L	Red
PR-723-03	Hardener Mixon Silver Line 3+1	260 ml	Colorless



Acrylic primer Mixon 5+1



Silver Line SERIES

2K acrylic primer. It has excellent adhesion to various types of surfaces (steel, aluminum, polyester putties, old coatings). Easy to apply and spreads well. Provides good anti-corrosion protection and insulation of synthetic, acrylic and basic auto enamels from polyester putties. Dries quickly and is easily polished.

Surfaces that can be used:

- Steel.
- Aluminum.
- Polyester putties.
- Old varnish coating.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the putty by «to dry» P120-240.
- Grind the old varnish coating by «dry» P220-280.

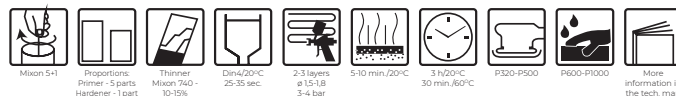
Mixing proportions:

Acrylic primer MIXON 521 – 5 parts by volume. Hardener MIXON 725, 726, 727 – 1 part by volume. MIXON 740 Diluent – 10-15% by volume of mixture. Application time from the moment of mixing with the hardener - 1 hour at 20°C.

Drying time:

3 hours at 20°C. 30 minutes per 60°C.

Article	Name	Color	Package
521-01-08	Acrylic primer Mixon Silver Line 5+1	0.8 L	Grey
521-02-08	Acrylic primer Mixon Silver Line 5+1	0.8 L	White
521-03-08	Acrylic primer Mixon Silver Line 5+1	0.8 L	Black
521-04-08	Acrylic primer Mixon Silver Line 5+1	0.8 L	Yellow
521-05-08	Acrylic primer Mixon Silver Line 5+1	0.8 L	Red
PR-724-02	Hardener Mixon Silver Line 5+1	160 ml	Colorless





WHEN THE RESULT MATTERS

Primer for non-ferrous metals

Etch Primer



Silver Line SERIES

One-component primer based on alkyd modified resin. It is used for all non-ferrous and galvanized metals (aluminum, galvanized steel, ferrous metal, etc.). The advantage is quick drying, thanks to which repairs can be carried out very quickly.

Surfaces that can be used:

- Steel.
- Galvanized steel.
- Galvanized surface.
- Aluminum.
- Polyester putties.
- Old varnish coating.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the putty by the method of «dry» P120-240.
- Grind the old varnish coating by «dry» P220-280.

Diluent:

15-25% MIXON 740 acrylic diluent is added.

Drying time:

45-60 min. for 20°C. 15 minutes for 60°C.

Grinding:

It is processed by the «dry» method with P360-500 sanding paper, by the «method with wet» sanding paper P600-1000.

Instructions for use:

Mix the primer thoroughly and dilute to the desired viscosity before application. Apply 2-3 layers with a paint gun with a nozzle diameter of 1.5-1.8 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes. Spray viscosity 25-35 sec. DIN 4 at 20°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Primer for plastic

Plastofix 340



Car Refinish SERIES

1K primer for application on plastic. It is an intermediate layer and improves adhesion between plastic and coating paint.

Surfaces that can be used:

- Steel.
- Aluminum.
- Polyester putties.
- Old varnish coating.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very Fine).
- Grind the putty by «to dry» P120-240.
- Grind the old varnish coating by «dry» P220-280.

Mixing proportions:

Acrylic primer MIXON 301 – 3 parts by volume. Hardener MIXON 311 – 1 part by volume. MIXON 740 diluent – 10-15% by volume of mixture. Application time from the moment of mixing with the hardener – 1 hour at 20°C.

Drying time:

3 hours at 20°C. 30 minutes at 60°C.

Grinding:

- Grinding by the «dry» method: mechanical – P320-400; manual – P360-500.
- By the method of «on wet»: mechanical - P600-1000; manual – P800-1000.

Instructions for use:

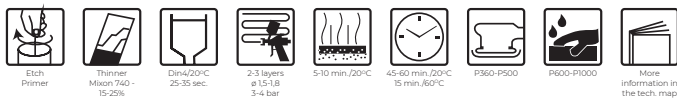
Adhering to the proportions, mix the components to a uniform consistency. Apply in 2-3 layers with a gun with a nozzle diameter of 1.5-1.8 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes. Spray viscosity 25-35 sec. DIN 4 at 20°C. The thickness of one layer is 40-50 microns.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. Primer – 24 months at a temperature of 20°C. Hardener – 18 months at a temperature of 20°C.

Article	Name	Color	Package
961-01-08	Primer Etch Primer 961 0,8 L	Yellow	6 x 0,8 L

Article	Name	Color	Package
340-01-04	Primer for plastic Plastofix 340 (aerosol). 400ml	transpar.	12 x 400 ml
340-01-05	Primer for plastic Plastofix 340. 0,5 L	transpar.	12 x 0,5 L
340-01-1	Primer for plastic Plastofix 340. 1 L	transpar.	12 x 1 L



Etch Primer

Thinner
Mixon 740 -
15-25%Din4/20°C
25-35 sec.2-3 layers
at 1.5-1.8
3-4 bar

5-10 min./20°C

45-60 min./20°C
15 min./60°C

P360-P500

P600-P1000

More
information in
the tech. mapMixon
Plastofix 340Thinner
Mixon 740 -
15-25%Din4/20°C
18-20 sec.1-2 layers
at 1.5-1.8
3-4 bar

5-10 min./20°C

25-30 min./20°C

More
information in
the tech. map



PAINTS

Auto Enamel Mixon Acryl

Auto Enamel Mixon Synthetic

Auto Enamel Mixon Metallic

Paint for plastic Bumper Paint

Paint for wheels Wheel Paint

Acrylic spray can Mixon Spray Acryl

Metallic spray can Mixon Spray Metallic

Aerosol can Kapc

Aerosol can Uni Spray

Car Refinish

WHEN THE RESULT MATTERS

Auto Enamel Mixon Acryl



Packaging 1 L

Two-component acrylic enamel with a high level of gloss and increased resistance to mechanical and chemical influences. It is used for repair painting of bodies of passenger cars, buses, trucks. Gloss degree GL90 (high gloss).

Over 50 colors

Surface preparation:

If necessary, level the surface with Mixon putty. Sand the puttied surface with abrasive paper P80-150. Next, a Mixon primer from the Car Refinish or Silver Line series must be applied to the puttied surface. Grind the surface of the primer with abrasive paper P320-400 «on dry» or P600-1000 «on wet». Clean the thoroughly polished surface of the primer, degrease with Mixon 770 silicone wash and dry.

Mixing proportions:

- Auto enamel Mixon Acryl – 2 parts by volume.
- Hardener Mixon 720 – 1 part by volume.
- Mixon 740 Diluent – 10-15% by volume of the mixture.
- Application time from the moment of mixing with the hardener – 2 hours at 20°C.

Drying time:

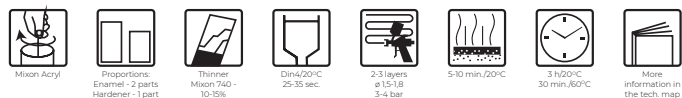
14 hours for 20°C. 45 minutes for 60°C.

Instructions for use:

Adhering to the proportions, mix the components to a uniform consistency. Apply in 2-3 layers with a gun with a nozzle diameter of 1.3-1.4 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes. Spray viscosity 18-22 sec. DIN 4 at 20°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.



Mixon Acryl

Proportions:
Enamel - 2 parts
Hardener - 1 partThinner
Mixon 760 -
10-15%Diluent
20-30 sec.2-3 layers
at 1.3-1.4
3-4 bar

5-10 min./20°C

3 h/20°C,
30 min./60°CMore
information in
the tech. map

Auto Enamel Mixon Synthetic



Packaging 1 L

Synthetic auto enamel of air drying with a high level of gloss and increased resistance to mechanical and chemical influences. It is used for repair painting of bodies of passenger cars, buses, trucks. Gloss degree GL90 (high gloss).

Over 80 colors

Surface preparation:

If necessary, level the surface with Mixon putty. Sand the puttied surface with abrasive paper P80-150. Next, a Mixon primer from the Car Refinish or Silver Line series must be applied to the puttied surface. Grind the surface of the primer with abrasive paper P320-400 «on dry» or P600-1000 «on wet». Clean the thoroughly polished surface of the primer, degrease with Mixon 770 silicone wash and dry.

Diluent:

Add to 30% Mixon 760 diluent.

Drying time:

16 hours for 20°C. 1 hour at 60°C.

Instructions for use:

Adhering to the proportions, mix the components to a uniform consistency. Apply in 2-3 layers with a gun with a nozzle diameter of 1.3-1.4 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes. Spray viscosity 18-22 sec. DIN 4 at 20°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.



Mixon Synthetic

Thinner
Mixon 760 - 30%Diluent
18-22 sec.2-3 layers
at 1.3-1.4
3-4 bar

5-10 min./20°C

16 h/20°C,
60 min./60°CMore
information in
the tech. map

Auto Enamel Mixon Metallic



Packaging 1 L

1K basecoat with a metallic effect. The basecoat is covered with 2K acrylic clear coat MIXON, providing a high-gloss, mechanically and chemically resistant final finish.

Over 160 colors

Surface preparation:

If necessary, level the surface with Mixon putty. Sand the puttied surface with abrasive paper P80-150. Next, a Mixon primer from the Car Refinish or Silver Line series must be applied to the puttied surface. Grind the surface of the primer with abrasive paper P320-400 «on dry» or P600-1000 «on wet». Clean the thoroughly polished surface of the primer, Degrease with silicone washing Mixon 770 and dry.

Diluent:

Add to 50% Mixon 780 diluent.

Drying time:

At 20°C: from dust 5-10 minutes, for sticking 15-20 minutes, complete drying of 30 minutes.

Instructions for use:

Adhering to the proportions, mix the components to a uniform consistency. Apply in 2 full layers with a gun with a nozzle diameter of 1.3-1.4 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes. Spray viscosity 20-22 sec. DIN 4 at 20°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.



Mixon Metallic



Thinner Mixon 780 - 50%



Diluent Mixon 780 - 50%



2-3 layers at 1.3-1.4 3-4 bar



5-10 min./20°C



30 min./20°C



More information in the tech. map

Paint for plastic Bumper Paint



Silver Line SERIES

1K structural paint designed for repairing bumpers, moldings, and other plastic parts. It has excellent adhesion to plastic and does not require the application of a special primer. Protects the surface from atmospheric and chemical effects.

Surface preparation:

Plastic parts must be cleaned and Degrease with a silicone cleaner Mixon Cleaner 770 before painting.

Diluent:

Dilutes to 20% with Mixon 740 acrylic solvent.

Drying time:

14 hours for 20°C. 1 hour at 60°C.

Instructions for use:

The paint must be thoroughly mixed. Apply in 1-2 layers with a gun with a nozzle diameter of 1.6-1.8 mm under a pressure of 3-4 bar with an interval between layers of 10 minutes. Spray viscosity 55 sec. DIN 4 at 20°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Article	Name	Color	Package
M341-08G	Paint for plastic Bumper paint 0,75 L	Grey	6 x 0,75 L
M341-08	Paint for plastic Bumper paint 0,75 L	Black	6 x 0,75 L



Mixon Bumper Paint



Thinner Mixon 740 - 20%



Diluent Mixon 740 - 20%



1-2 layers at 1.6-1.8 3-4 bar



5-10 min./20°C



14 h/20°C 60 min./60°C



More information in the tech. map

MIXON

WHEN THE RESULT MATTERS

Paint for wheels Wheel Paint



Surface preparation:

Thoroughly degrease with Mixon Cleaner 770 silicone cleaner. Grind with abrasive P500-P600. Immediately before application, degrease again.

Diluent:

Dilutes to 10-20% with Mixon Acrylic or Mixon Thinner 780 solvent.

Applying:

The paint must be thoroughly mixed. Apply in 1-2 layers with a 1.3 mm nozzle diameter gun under a pressure of 2-3 bar with an interval between layers of 10-15 minutes. Spray

Silver Line SERIES

One-component paint for wheel rims. Specially designed for painting steel wheels and decorative wheel caps, it can also be used for painting various car parts. High cutting ability and fast drying time. Excellent adhesion to filler soils, single-component soils and pre-cleaned and polished old paint.

viscosity 20-22 sec. DIN 4 at 20°C. Do not apply at a temperature below +15°C and an air humidity above 70%. Consumption: 10-15 m²/L (in one layer).

Drying time:

14 hours for 20°C. 1 hour at 60°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 36 months at a temperature of 20°C.

Acrylic aerosol paint Spray Acryl



Characteristics:

Consumption of approximately 1 m² in two layers.
Drying time at 20°C - 10 min.

Instructions for use:

Shake the aerosol can for 2-3 minutes. Spraying is carried out from a distance of 20-30 cm with equal smooth movements on a

Over 80 colors

Acrylic quick-drying paint for car repair painting on small surfaces (local repair). The color scheme corresponds to the standard colors of MIXON ACRYL paints. Gloss degree GL90 (high gloss).

pre-degreased surface. Apply in thin layers at an interval of 5-10 minutes. It is recommended to spray at a temperature of at least 18°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Aerosol paint metal Spray Metallic



Characteristics:

Consumption of approximately 1 m² in two layers.
Drying time at 20°C - 10 min.

Instructions for use:

Shake the aerosol can for 2-3 minutes. Spraying is carried out from a distance of 20-30 cm with equal smooth movements on a

Over 160 colors

Quick-drying nitro paint for car repair painting on small surfaces (local repair). The color scheme corresponds to the standard colors of MIXON METALLIC paints. Gloss degree GL90 (high gloss).

pre-degreased surface. Apply in thin layers at an interval of 5-10 minutes. It is recommended to spray at a temperature of at least 18°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Article	Name	Color	Package
310-01-08	Paint for wheels Wheel paint 0,8 L	Silver	6 x 0,8 L



Mixon
Bumper Paint



Thinner
Mixon 740 - 20%



Din4/20°C
35 sec.



1-2 layers
ø 1.6 mm
3-4 bar



5-10 min./20°C



14 h/20°C
60 min./60°C



More
information in
the tech. map

Aerosol paint Kapc



KAPC SERIES

High-quality quick-drying aerosol acrylic enamel, which forms a durable coating resistant to mechanical and atmospheric influences.

Application:

It is used for local and minor repairs, such as restoration of bumpers, wheels, restoration of damaged varnish, priming and painting of ferrous metal and plastic. The Kapc series includes acrylic glossy and matte paints (black and white), acrylic wheel paints (gold and silver), anti-corrosion acrylic primers (gray and red) and automotive colorless varnish.

Characteristics:

Consumption of approximately 1 m² in two layers; drying time at 20°C - 10 minutes.

Instructions for use:

The surface must be cleaned of dirt and dust, polished, Degrease. Primed if necessary. Mix the contents of the cylinder, shaking it at least 2-3 min. After that, it is advisable to do a test

spray. Hold the cylinder vertically. Spray the enamel in a thin layer from a distance of 25-30 cm. The best result is achieved when applying 2-3 thin layers of enamel to the surface with an interval of 10 min. The temperature in its own should be at least 18°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Article	Name	Package
500-01-05	Primer is gray	12 x 500 ml
500-04-05	Silver for wheels	12 x 500 ml
500-05-05	Black glossy	12 x 500 ml
500-06-05	White glossy	12 x 500 ml
500-07-05	Black matte	12 x 500 ml
500-09-05	Glossy varnish	12 x 500 ml
600-01-06	Primer is gray	12 x 600 ml
600-02-06	Primer is red	12 x 600 ml
600-03-06	Silver for wheels	12 x 600 ml
600-05-06	Black glossy	12 x 600 ml
600-06-06	White glossy	12 x 600 ml
600-07-06	Black matte	12 x 600 ml
600-08-06	White matte	12 x 600 ml
600-09-06	Glossy varnish	12 x 600 ml

Aerosol paint Uni Spray



Silver Line SERIES

High-quality quick-drying aerosol acrylic enamel, which forms a durable coating resistant to mechanical and atmospheric influences.

Application:

It is used for local and minor repairs, such as restoration of bumpers, wheels, restoration of damaged varnish, priming and painting of ferrous metal and plastic. The Uni Spray series includes acrylic glossy and matte paints (black and white), acrylic wheel paints (gold and silver), anti-corrosion acrylic primers (gray and red) and automotive colorless varnish.

Characteristics:

Consumption of approximately 1 m² in two layers; Drying time at 20°C - 10 minutes.

Instructions for use:

The surface must be cleaned of dirt and dust, polished, Degrease. Primed if necessary. Mix the contents of the cylinder, shaking it at least 2-3 min.

After that, it is advisable to do a test spray. Hold the cylinder vertically. Spray the enamel in a thin layer from a distance of 25-30 cm. The best result is achieved when applying 2-3 thin layers of enamel to the surface with an interval of 10 min. The temperature in its own case should be at least 18°C.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Article	Name	Package
510-01-05	Primer is gray	12 x 500 ml
510-02-05	Primer is brown	12 x 500 ml
510-03-05	Gold for wheels	12 x 500 ml
510-04-05	Silver for wheels	12 x 500 ml
510-05-05	Black glossy	12 x 500 ml
510-06-05	White glossy	12 x 500 ml
510-07-05	Black matte	12 x 500 ml
510-08-05	White matte	12 x 500 ml
510-09-05	Glossy varnish	12 x 500 ml



WHEN THE RESULT MATTERS



LACQUERS

Automotive lacquer Clearcoat 2:1

Automotive lacquer Silver Line Clearcoat MS

Automotive lacquer Silver Line Clearcoat HS

Car Refinish

Auto varnish Clearcoat 2:1



Car Refinish SERIES

2K acrylic varnish, designed to obtain glossy transparent coatings, which have high requirements for resistance to the effects of chemicals and wear resistance.

Mixing proportions:

Varnish Clearcoat 201 – 2 parts by volume.
Hardener Mixon 211 – 1 part by volume.
Thinner Mixon 740 – 10-15% by volume of the mixture.
The application time from the moment of mixing with the hardener to dry is 1 hour at 20°C.

Drying time:

14 hours for 20°C. 45 minutes for 60°C.

Instructions for use:

Adhering to the proportions, mix the components to a uniform

consistency. Apply in 2-3 layers with a gun with a nozzle diameter of 1.3-1.4 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes.
Spray viscosity 16-18 sec. DIN 4 at 20°C. The thickness of one layer is 20-30 microns.

Storage conditions and time:

Store in a cool, dry place, away from heat sources.
Avoid direct sunlight. Varnish – 24 months at a normal temperature of 20°C. Hardener – 18 months at a temperature of 20°C.

Article	Name	Color	Package
201-01-1	Auto varnish Clearcoat 2:1 L	Colorless	6 x 1 L
211-01-05	Mixon Hardener 2:1 0,5 L	Colorless	6 x 0,5 L



Mixon
ClearCoat
2:1



Proportions:
Varnish - 2 parts
Hardener - 1 part



Thinner -
Mixon 740 -
10-15%



DIN 4/20°C
16-18 sec.



2-3 layers
ø 1.3-1.4
3-4 bar



5-10 min./20°C



14 h/20°C
45 min./60°C



More
information in
the tech. map

Auto varnish Clearcoat MS



Silver Line SERIES

2K acrylic colorless varnish. It has excellent mechanical, chemical and atmospheric resistance. It has a high level of shine, dries quickly and provides long-term protection of the paint. Easy application, good spreading and quick drying makes the work easier.

Mixing proportions:

Varnish Clearcoat 231 – 2 parts by volume.
Hardener Mixon 725, 726, 727 – 1 part by volume.
Thinner Mixon 740 – 10-15% by volume of the mixture.
Application time from the moment of mixing with the hardener – 1 hour at 20°C.

Drying time:

14 hours for 20°C. 45 min. for 60°C.

Instructions for use:

Adhering to the proportions, mix the components to a uniform

consistency. Apply in 2-3 layers with a gun with a nozzle diameter of 1.3-1.4 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes. Spray viscosity 16-18 sec. DIN 4 at 20°C. The thickness of one layer is 20-30 microns.

Storage conditions and time:

Store in a dry, cool place, far from heat sources. Avoid direct sunlight. Varnish – 24 months at a normal temperature of 20°C. Hardener – 18 months at temperature.

Article	Name	Color	Package
PR-231-08	Auto varnish SILVER LINE MS 0,8 L	Colorless	6 x 0,8 L
PR-725-04	SILVER LINE HARDENER MS 0,4 L	Colorless	6 x 0,4 L



Mixon
ClearCoat MS



Proportions:
Varnish - 2 parts
Hardener - 1 part



Thinner -
Mixon 740 -
10-15%



DIN 4/20°C
16-18 sec.



2-3 layers
ø 1.3-1.4
3-4 bar



5-10 min./20°C



14 h/20°C
45 min./60°C



More
information in
the tech. map

MIXON

WHEN THE RESULT MATTERS

Auto varnish Clearcoat HS



Silver Line SERIES

2K acrylic high-gloss colorless varnish with a high content of dry residue. It has excellent mechanical, chemical and atmospheric resistance. Varnish spreads well and has an excellent shine. It is applied in two layers. After drying, it is quickly and easily polished.

HIGH DRY RESIDUE

Mixing proportions:

Varnish Clearcoat 241 – 2 parts by volume.

Hardener M 725 – 1 part by volume.

Thinner Mixon 740 - 10-15% by volume of the mixture.

The application time from the moment of mixing with the hardener is 1 hour at 20°C.

Drying time:

14 hours for 20°C. 45 min. for 60°C.

Instructions for use:

Adhering to the proportions, mix the components to a uniform consistency. Apply in 2-3 layers

with a gun with a nozzle diameter of 1.3-1.4 mm under a pressure of 3-4 bar with an interval between layers of 5-10 minutes. Spray viscosity 16-18 sec. DIN 4 at 20°C. The thickness of one layer is 20-30 microns.

Storage conditions and time:

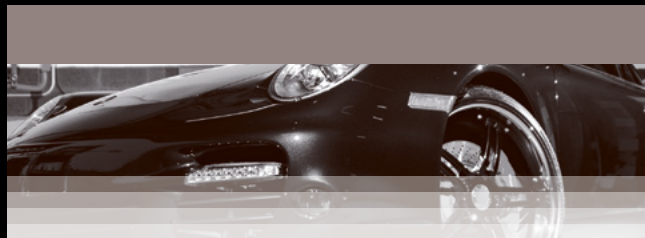
Store in a cool, dry place, away from heat sources. Avoid direct sunlight. Varnish – 24 months at a normal temperature of 20°C. Hardener – 18 months at a temperature of 20°C.

Article	Name	Color	Package
PR-241-08	Auto varnish Silver Line HS 0,8 L	Colorless	6 x 0,8 L
PR-726-04	Silver Line Hardener HS 0,4 L	Colorless	6 x 0,4 L

Mixon
ClearCoat HSProportions:
Varnish - 2 parts
Hardener - 1 partThinner -
Mixon 740 -
10-15%Din4/20°C
16/18 sec.2-3 layers
at 1.3-1.4
3-4 bar

5-10 min / 20°C

14 h/20°C
45 min./60°CMore
information in
the tech. map



ANTI-GRAVEL AND MASTIC

Anti-gravel Mixon 550

Anti-gravel Mixon 950

Anti-gravel spray Mixon 950

Mastic Mixon 930

Car Refinish



WHEN THE RESULT MATTERS

Anti-gravel Mixon 550



AVERAGE DENSITY

Designed for processing painted and unpainted metal surfaces. When applied, it creates a protective coating on the surface, which protects the paint layer from the abrasive effects of sand, small stones that fly out from under the wheels when the car is moving, etc.

Surfaces that can be used:

- Steel.
- Aluminum.
- Polyester putties.
- Acrylic 2K soils.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very fine).
- Grind the putty by the method of «dry» P120-240.
- Grind 2K acrylic soils by the method of «dry» P360-400.

Drying time:

40-60 minutes at 20°C layer thickness 100 microns.

Instructions for use:

Before application, it is necessary to shake the package. Apply with a special coloring gun for anti-gravel in 2-3 layers with breaks between layers of 5 minutes.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Anti-gravel Mixon 950



HIGH DENSITY

Designed for processing painted and unpainted metal surfaces. When applied, it creates a protective coating on the surface, which protects the paint layer from the abrasive effects of sand, small stones that fly out from under the wheels when the car is moving, etc.

Surfaces that can be used:

- Steel.
- Aluminum.
- Polyester putties.
- Acrylic 2K soils.

Surface preparation:

- The metal surface must be polished by the method of «dry» P80-120 and Degrease.
- Treat the aluminum surface with a special fiber (scotch Bright Fine, scotch Bright Very fine).
- Grind the putty by the method of «dry» P120-240.
- Grind 2K acrylic soils by the method of «dry» P360-400.

Drying time:

40-60 minutes at 20°C layer thickness 100 microns.

Instructions for use:

Before application, it is necessary to shake the package. Apply with a special coloring gun for anti-gravel in 2-3 layers with breaks between layers of 5 minutes.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Article	Name	Color	Package
550-01-1	Anti-gravel Mixon 550 1 kg	Black	6 x 1 kg
550-02-1	Anti-gravel Mixon 550 1 kg	Grey	6 x 1 kg
550-03-1	Anti-gravel Mixon 550 1 kg	White	6 x 1 kg

Article	Name	Color	Package
950-01-1	Anti-gravel Mixon 950 1 L	Black	6 x 1 L
950-02-1	Anti-gravel Mixon 950 1 L	Grey	6 x 1 L
950-03-1	Anti-gravel Mixon 950 1 L	White	6 x 1 L

Anti-gravel spray Mixon 950



NEW

Plastic anti-corrosion coating based on rubber and synthetic resins. When applied, it creates a protective coating on the surface that protects the surface from the abrasive effect of sand, small stones that fly out from under the wheels when the car is moving, etc. It is painted with any type of paint and varnish materials. Protects thresholds, doors, wheel arches and other elements of the car.

Application:

Clean the surface of dirt, rust and grease. Shake the balloon for 1-2 minutes before application. Apply from a distance of at least 30-40 cm in 2 layers with an interval between layers of 10-15 minutes.

Characteristics:

Consumption 2-3 m².
Drying time 1-2 hours.

Note:

If the contents of the cylinder have not been completely consumed, the valve must be cleaned for its further use. Turn the balloon with the spray head down and spray until the jet is discolored. Otherwise, the "anti-gravel" in the valve will harden, and it will be impossible to use it in the future.

Article	Name	Color	Package
950-01-05	Anti-gravel MIXON 950 aerosol 500мл	Black	12 x 0,5 L
950-02-05	Anti-gravel MIXON 950 aerosol 500мл	Grey	12 x 0,5 L
950-03-05	Anti-gravel MIXON 950 aerosol 500мл	White	12 x 0,5 L

Bitumen mastic Mixon 930



Thixotropic composition made on the basis of bitumen and resin, which has good anti-corrosion and anti-gravel properties. The composition has excellent adhesion and does not lose elasticity. Resistant to temperature changes.

It is used to protect the bottom from mechanical damage caused by hitting stones. Protects against corrosion, has noise-absorbing properties.

Characteristics:

- Before applying the mastic, it is necessary to dilute the nitro with a solvent of 10-20%.
- Drying time from 2 to 6 hours at a temperature of 20°C.
- Apply with a brush or a special gun under a pressure of 5-6 bar.

Instructions for use:

Apply with a brush or a special gun under a pressure of 5-6 bar. Not to be painted.

Storage conditions and time:

Store in a cool, dry place, away from heat sources. Avoid direct sunlight. The shelf life is 24 months at a temperature of 20°C.

Article	Name	Color	Package
930-01-2	Bitumen mastic Mixon 930 2,5 kg	Black	4 x 2,5 kg
930-01-5	Bitumen mastic Mixon 930 5 kg	Black	3 x 5 kg



WHEN THE RESULT MATTERS



CLEANERS AND LUBRICANTS

Car Refinish

Tar & Bug Remover Mixon

Engine Cleaner Mixon

Brake Parts Cleaner Mixon

Carburetor Cleaner Mixon

Glass Cleaner Mixon

Multifunctional product Mixon M-40

Agent for quick disconnection of rusted connections Mixon Bolt Loosener

Paint Remover Mixon

Sticker Remover Mixon

Rust Converter Mixon

Silicone cleaner Mixon Cleaner 770

Bitumen and resin cleaner

Tar&Bug Remover



The product is designed for quick and effective cleaning of surfaces from stains of bitumen, resin, oils, paints, greases, asphalt crumbs, old polish, and insect traces.

It is used for cleaning the body, glass, wheel rims, bumpers, headlights, radiator grille, and chrome parts.

Instructions for use:

Shake the contents of the canister for at least 30 seconds. Apply the cleaner from a distance of 15-20 cm to the soiled area. Leave the product on the surface for 2-3 minutes. Wipe the treated area with a cloth to remove remaining dirt. Rinse the cleaned area thoroughly with water and dry it. Repeat the treatment if necessary.

Article	Name	Package
795-01-04	Mixon Tag & Bug Remover aerosol 400 ml	12 x 0,4 L

Engine cleaner

Engine Cleaner



A special agent for cleaning all types of engines and the engine compartment from deep and stubborn contaminants. It is used for cleaning the external surfaces of engines of cars, motorcycles, boats, agricultural, and garden machinery.

Dissolves bituminous stains, oil, and grease contamination. Effectively removes tar, bitumen, and other hard-to-dissolve substances. Removes protective coatings from the car body. Has excellent washing and cleaning properties. After a short period of action, even the most stubborn contaminants are removed. Does not contain chlorinated hydrocarbons.

Instructions for use:

Shake the can for up to 30 seconds before application. Apply from a distance of at least 20-30 cm. For maximum effect, the product should remain in contact with the surface for 3-5 minutes. Softened dirt will either drain off the surface on its own or can be removed with a dry cloth.

Article	Name	Package
793-01-04	Mixon Engine Cleaner aerosol 400 ml	12 x 0,4 L

Brake disc cleaner

Brake Disc Cleaner



An effective agent for cleaning brake systems from tough contaminants. It is widely used in industry and auto repair shops for cleaning equipment, parts, and tools.

Without dismantling, it easily dissolves and removes carbon deposits, petroleum products, lubricants, brake fluids, resins, soot. The powerful flow of liquid under pressure perfectly removes dirt from crevices and other hard-to-reach places or surfaces covered with rust and degreases brake discs, drums, pads, pads, cylinders, clutch parts, springs.

Instructions for use:

Mix the contents of the cylinder, shaking it for at least 30 seconds. Apply a cleaner to contaminated areas. To achieve the maximum effect of the product, it is necessary to contact the surface with at least 3-5 minutes. Allow the product to dry or remove with a dry tissue. In case of removal of complex contaminants, repeat the treatment.

Article	Name	Package
794-01-04	Mixon Brake Parts Cleaner aerosol 400 ml	12 x 0,4 L

Carburetor cleaner

Carburetor Cleaner



An effective cleaner for internal and external surfaces of the carburetor, jets, intake valves, throttles, and throttle valves from carbon deposits, soot, and oil residues. Allows cleaning the carburetor without disassembling it.

The carburetor cleaner restores idling speed and the performance of the solenoid valve. Contains substances that provide lubrication with moving parts of the carburetor.

Instructions for use:

Mix the contents of the cylinder, shaking it for at least 30 seconds. Turn off the ignition, remove the air filter cover and treat the carburetor on the outside. Start the engine and, holding the throttle drive lever, carefully treat the inner surfaces of the carburetor. To achieve the maximum result of the product, it is necessary to contact the surface at least 2-3 min. Start the engine, let it work at increased speeds of 3-5 minutes. Consumption: one cylinder allows you to carry out up to 3 treatments, depending on the degree of contamination.

Article	Name	Package
796-01-04	Mixon Carburetor Cleaner aerosol 400 ml	12 x 0,4 L

WHEN THE RESULT MATTERS

СЕРВІС ЛІНІЯ

Glass and mirror cleaner

Glass Cleaner



Glass Cleaner is designed to remove the most stubborn contaminants from glass surfaces of cars: biological traces from insects and birds, road soot, plant juices, tree and plant resins, and various external dirt and dust, as well as effectively eliminate tobacco inside the cabin.

It has high cleaning efficiency and the ability to prevent streaks and smudges after treatment. The cleaner gives surfaces a bright shine and crystal-clear cleanliness.

Instructions for use:

Shake the contents of the canister, shaking it for at least 30 seconds. Spray the product onto the surface to be treated from a distance of 20-30 cm and evenly distribute it over the surface with a cloth. Wipe dry with paper or a dry cloth.

Article	Name	Package
792-01-04	Mixon Glass Cleaner aerosol 400 ml	12 x 0,4 L

Multifunctional product

Mixon M-40



Cleans, lubricates, and provides reliable protection against corrosion. Recommended for unlocking, lubricating, and cleaning locks, bolts, chains, hinges, bearings, fasteners, plumbing faucets and fittings, as well as various types of moving parts and mechanisms of cars, motorcycles, agricultural machinery, boats, and firearms.

Can be used for the care and protection of industrial equipment - allows you to quickly and without damage disconnect stuck or jammed nodes of any type of assembly, facilitates installation and dismantling. Suitable for metal, plastic and rubber surfaces. Prevents freezing of door locks, hinges and mechanisms.

Instructions for use:

Mix the contents of the cylinder, shaking it for at least 30 seconds. Apply lubricant to the surface from a distance of 10-15 cm. Leave the product for 2-3 min. contact the surface. When separating very rusty, long-oxidized and jammed joints, fasteners, assemblies, it is recommended to apply lubricant several times.

Article	Name	Package
M40-01-02	Multifunctional product Mixon M-40 aerosol 200 ml	24 x 0,2 L
M40-01-04-N	Multifunctional product Mixon M-40 aerosol 400 ml	12 x 0,4 L



Agent for quick disconnection of rusted connections

Bolt Loosener



Universal lubricant with rust converter is an effective product designed for quickly loosening threaded and cylindrical connections that are rusted, seized, or frozen. It allows for fast and damage-free disassembly of components. It facilitates assembly and disassembly, loosening bolts, nuts, and screws.

The liquid key cleans and lubricates cables, bearings, chains, rollers, door and car hinges, padlocks. At the same time, it cleans, lubricates and provides reliable protection against corrosion. Thanks to powerful injection, it penetrates into narrow hard-to-reach places. Does not affect paint coatings, plastic, wood and rubber. Does not evaporate. The agent comprises molybdenum disulfide (MoS₂) which promotes deep penetration of the agent and forms a uniform film on the treated surface. This film protects the joints and surfaces from moisture penetration and corrosion, and ensures the operation of the assemblies at extremely low and high temperatures.

Instructions for use:

Apply the product to the surface to be treated from a distance of 10-15 cm. Maximum effectiveness is achieved when the product remains in contact with the treated surface for at least 2-3 minutes. When loosening heavily rusted, long-corroded, or seized joints, fasteners, or assemblies, it is recommended to apply the lubricant twice, with a 3-5 minute interval, and only then start disassembly.

Important! Do not apply excessive force when unscrewing. After applying the lubricant, the joint should be rocked in different directions before loosening.

Article	Name	Package
798-01-04	Mixon Bolt Loosener aerosol 400 ml	12 x 0,4 L

Paint remover

Paint Remover



Mixon Paint Remover is the best solution for quick and effective removal of paints and car enamels on acrylic, alkyd, polyurethane, and nitro bases.

Can be used on all surfaces except plastic. For plastic, it is recommended to check the strength of the surface in a small area before washing.

Instructions for use:

The aerosol can should be shaken for 2-3 minutes. Spraying should be done from a distance of 20-30 cm. To remove paint, apply a generous layer of the product, wait until it is well absorbed into the surface and softens the paint. The waiting time depends on the layers of paint and ranges from 5 to 20 minutes. Then, use a spatula or wire scraper to remove the paint.

Article	Name	Package
771-01-04	Mixon Paint Remover 400 ml	12 x 0,4 L

Sticker remover

Sticker Remover



A highly effective agent for quickly removing self-adhesive labels, stickers, sticky tapes, glue residues, and scotch tape from metal, glass, ceramic, and plastic surfaces. Suitable for both outdoor and indoor use.

Can be used on all surfaces except plastic. For plastic, it is recommended to check the strength of the surface in a small area before washing.

Instructions for use:

Shake the aerosol can for 2-3 minutes. Apply the product to the surface to be treated and leave for a few minutes. The composition easily penetrates through the paper and softens the adhesive. Remove the label by pulling on the edge. If the label cannot be completely removed, treat it again. Use a dry cloth or napkin to remove any adhesive residue.

Article	Name	Package
772-01-04	Sticker Remover aerosol 400 ml	12 x 0,4 L

Rust converter

Rust Converter



A professional product with excellent penetrating properties, designed for the rapid dissolution of rusted joints and assemblies, such as bolt connections, guides, hinges, gears, as well as various cylindrical connections, and restores their mobility.

After processing, the lubricant forms a strong lubricating layer with excellent moisture-repellent properties, thanks to which it provides excellent protection of metal elements from rust damage and simple dismantling of the unit even after a very long time. Thanks to the convenient packaging in the form of an aerosol can, the oil is convenient to apply even to small or hard-to-reach elements. Does not contain aggressive ingredients and is neutral in relation to parts made of rubber, plastics, non-ferrous metals, as well as paint coating.

Instructions for use:

Spray the product and leave to act depending on the degree of corrosion formation by 2-3 minutes. Then remove the tool. In extreme cases, it is recommended to repeat the procedure.

Article	Name	Package
773-01-04	Mixon Rust Converter 400 ml	12 x 0,4 L

Silicone cleaner

Cleaner 770



Fast-evaporating cleaning agent. Used for cleaning surfaces before painting to prevent crater formation and other surface defects.

Surfaces that can be used:

- Steel.
- Aluminum.
- Galvanized steel.
- Stainless steel.
- Plastic.
- Polyester putties.
- Primers.
- Old varnish coating.

Instructions for use:

The surface should be washed 2-3 times. Use a clean, absorbent cloth each time. Before applying the layer, you should wait until the wash is completely evaporated.

Article	Name	Color	Package
770-01-1	Silicone cleaner Cleaner 770 1 L	Colorless	12 x 1 L



WHEN THE RESULT MATTERS



HARDENERS AND SOLVENTS

Car Refinish

Acrylic hardener Mixon Hardener 720

Acrylic thinner Mixon Thinner 740

Synthetic thinner Mixon Thinner 760

Thinner for metallic bases Thinner 780

Solvent Mixon R-647

Solvent Mixon R-650

Acrylic thinner Mixon

Acrylic hardener

Hardener 720



Isocyanate acrylic hardener, designed for hardening acrylic two-component soils, varnishes, high-gloss acrylic 2K paints.

Isocyanate hardeners, according to their use, are divided depending on the temperature into:

- NORMAL 720 normal hardener is used at temperatures from +18 to +25°C.
- SLOW 721 slow hardener is used at temperatures from +15 to +20°C.
- FAST 722 fast hardener is used at temperatures from +25 to +35°C.

Article	Name	Type	Package
720-02-05	Acrylic hardener 720 0,5 L	normal	12 x 0,5 L
721-01-05	Acrylic hardener 721 0,5 L	slow	12 x 0,5 L
722-01-05	Acrylic hardener 722 0,5 L	fast	12 x 0,5 L
720-01-1	Acrylic hardener 720 1 L	normal	12 x 1 L

Acrylic thinner

Thinner 740



Acrylic thinner designed for acrylic two-component soils, varnishes and acrylic high-gloss 2K paints.

Acrylic thinners are divided according to their application depending on temperature:

- NORMAL 740 normal hardener is used at temperatures from +18 to +25°C.
- SLOW 741 slow hardener is used at temperatures from +15 to +20°C.
- FAST 742 fast hardener is used at temperatures from +25 to +35°C.

Article	Name	Type	Package
740-01-1	Acrylic thinner 740 1 L	normal	12 x 1 L
741-01-1	Acrylic thinner 741 1 L	slow	12 x 1 L
742-01-1	Acrylic thinner 742 1 L	fast	12 x 1 L

Synthetic thinner

Thinner 760



A special synthetic thinner designed specifically for synthetic high-gloss paints.

Synthetic thinners are classified according to their application depending on temperature:

- NORMAL 760 normal thinner is used at temperatures from +18 to +25°C.
- SLOW 761 slow thinner is used at temperatures from +15 to +20°C.
- FAST 762 fast thinner is used at temperatures from +25 to +35°C.

Article	Name	Type	Package
760-02-05	Synthetic Thinner 760 0,5 L	normal	12 x 0,5 L
760-01-1	Synthetic Thinner 760 1 L	normal	12 x 1 L
761-01-1	Synthetic Thinner 760 1 L	slow	12 x 1 L
762-01-1	Synthetic Thinner 760 1 L	fast	12 x 1 L

Thinner for metallic bases

Thinner 780



Universal thinner for bases with a metallic effect

Article	Name	Type	Package
780-02-05	Thinner for metallic bases 780 0,5 L	normal	12 x 0,5 L
780-01-1	Thinner for metallic bases 780 1 L	normal	12 x 1 L



WHEN THE RESULT MATTERS



Thinner Mixon R-647

Designed for diluting paint and varnish materials based on nitro.

Article	Name	Type	Package
MIXON-R647-0,8	Thinner Mixon R-647 bottle 0,75 kg	normal	12 x 0,75 kg
MIXON-R647-4	Thinner Mixon R-647 canister 4 kg	normal	4 kg
MIXON-R647-8	Thinner Mixon R-647 canister 8 kg	normal	8 kg



Thinner Mixon R-650

Designed for dilution of oil, urethane and synthetic paints and enamels.

Article	Name	Type	Package
MIXON-R650-0,8	Thinner MIXON R-650 bottle 0,75 kg	normal	15 x 0,75 kg



Thinner Mixon Acrylic

Acrylic thinner designed for acrylic two-component soils, varnishes and acrylic high-gloss 2K paints.

Article	Name	Type	Package
MIXON-RACR-0,8	Thinner Mixon Acrylic 0,75 kg	normal	15 x 0,75 kg



RELATED MATERIALS

Refueling cylinder Mixon Mix Spray

Refueling cylinder Mix Spray

All-season universal gas MIXON

All-season universal gas DOMEX

Painter's tape Mixon Masking Tape

Protective film Mixon

Antistatic cloth Mixon Tack Cloth

Paper filter Mixon Filter

Car Refinish



WHEN THE RESULT MATTERS

Refueling cylinder

Mixon MIX Spray



Aerosol semi-finished product for professional use. Contains gas, solvents, and special additives. Intended for further filling up to 100 ml of solvent-based paint materials.

Filling instructions:

- Before filling a new type of paint, testing must be done to check for compatibility. Attention! A slight change of color is possible. The company that fills the cylinder with enamel bears full responsibility for the quality of the final product, as well as for the composition of the dangerous substances indicated on the label.

Method of administration:

Clean the surface of dirt, rust and dust. Shake the balloon for 30 seconds. Make a test spray. Painting should be carried out from a distance of 20-30 cm. To achieve a better result, the paint must be applied in 2-3 thin layers with an interval of 5-10 minutes at an ambient temperature not lower than 16°C. After partial use of the product, the cylinder must be turned over and sprayed for several seconds to clean the nozzle and the supply channel inside the cylinder from paint residues.

Packing:

400 ml.

Article	Name	Package
400-34-04	Refueling cylinder Mixon Mix Spray 400 ml	12 x 400 ml

Refueling cylinder

MIX Spray



Aerosol semi-finished product for professional use. Contains gas, solvents, and special additives. Intended for further filling up to 100 ml of solvent-based paint materials.

Filling instructions:

- Before filling a new type of paint, testing must be done to check for compatibility. Attention! A slight change of color is possible. The company that fills the cylinder with enamel bears full responsibility for the quality of the final product, as well as for the composition of the dangerous substances indicated on the label.

Method of administration:

Clean the surface of dirt, rust and dust. Shake the balloon for 30 seconds. Make a test spray. Painting should be carried out from a distance of 20-30 cm. To achieve a better result, the paint must be applied in 2-3 thin layers with an interval of 5-10 minutes at an ambient temperature not lower than 16°C. After partial use of the product, the cylinder must be turned over and sprayed for several seconds to clean the nozzle and the supply channel inside the cylinder from paint residues.

Packing:

400 ml.

Article	Name	Package
400-35-04	Refueling cylinder MIX SPRAY PAINT 400 ml	12 x 400 ml

All-season universal gas Mixon



Universal gas is a high-quality gas in a single-use pressurized aerosol can. It provides a stable flame of the highest quality. Butane has a reduced vapor pressure at equivalent temperatures and is suitable for both indoor and outdoor use, easy to use in an ignition system, with a convenient input valve for a gas burner and a handy adapter for installation in a gas canister.

Suitable for burner welding, jewelry welding, cooking. Flash point (ignition) - 60°C. The temperature of use is from -20°C to +40°C.

Usage

Welding burner; jewellery welding; portable derivative ovens; sanitary works; heating; soft soldering; outdoor grills; fishing; portable heaters; gas-fired heaters; in mobile cafeterias.

Method of application

Use the cylinder in accordance with the instructions for operating gas appliances at a temperature from -20°C to +40°C. The cap must be removed before use.

Dangerously

Lightly flammable gas. Contains gas under pressure – during heating may explode. Can cause drowsiness and dizziness. The cylinder cannot be refueled! For single use only.

Article	Name	Package
777-11-04	All-season universal gas MIXON aerosol 400 ml	28 x 0,4 ml

All-season universal gas Domex



Universal gas is a high-quality gas in a single-use pressurized aerosol can. It provides a stable flame of the highest quality. Butane has a reduced vapor pressure at equivalent temperatures and is suitable for both indoor and outdoor use, easy to use in an ignition system, with a convenient input valve for a gas burner and a handy adapter for installation in a gas canister.

Suitable for burner welding, jewelry welding, cooking. Flash point (ignition) - 60°C. The temperature of use is from -20°C to +40°C.



The Domex gas cylinder is equipped with a TSR (Triple Seaming Rim) system. The triple-seam structure allows for safe gas release in case of overpressure. A cylinder of Mixon gas can save your life and property from harm.

Usage

Welding burner; jewellery welding; portable derivative ovens; sanitary works; heating; soft soldering; outdoor grills; fishing; portable heaters; gas-fired heaters; in mobile cafeterias.

Method of application

Use the cylinder in accordance with the instructions for operating gas appliances at a temperature from -20°C to +40°C. The cap must be removed before use.

Dangerously

Lightly flammable gas. Contains gas under pressure – during heating may explode. Can cause drowsiness and dizziness. The cylinder cannot be refueled! For single use only.

Article	Name	Package
777-22-04	All-season universal gas DOMEX aerosol 400 ml	28 x 0,4 ml

Painter's tape

Mixon Masking Tape



Masking tape based on impregnated, waterproof corrugated paper. Resistant to external reagents, including paint solvents. The adhesive base is resistant to high temperatures and can be easily removed after use without leaving any adhesive residue.

Recommended for use in hot and cold painting chambers, when painting using spray guns, as well as with a brush.

Composition:

Lining: impregnated corrugated paper. Adhesive layer: A mixture of natural rubber, natural resins and plasticizers.

Specifications:

- The thickness of the substrate is 85 μ m.
- The total thickness is 125 μ m.
- Separation force 2.6 n/cm.
- Stretching \leq 40.
- Strength limit 32 n/cm.
- Break resistance 10%.

Storage conditions and time:

Store in a dry place, away from heat sources. Avoid direct sunlight. The storage period is 24 months.

Article	Name	Max. temper.	Size	Package
6143-19-36,5	Mixon Masking Tape 6143	60°C	19mm x 36,5m	48 pcs.
6143-25-36,5	Mixon Masking Tape 6143	60°C	25mm x 36,5m	36 pcs.
6143-38-36,5	Mixon Masking Tape 6143	60°C	38mm x 36,5m	24 pcs.
6143-50-36,5	Mixon Masking Tape 6143	60°C	50mm x 36,5m	24 pcs.
6143-19-45	Mixon Masking Tape 6143	60°C	19mm x 45m	48 pcs.
6143-25-45	Mixon Masking Tape 6143	60°C	25mm x 45m	36 pcs.
6143-38-45	Mixon Masking Tape 6143	60°C	38mm x 45m	24 pcs.
6143-50-45	Mixon Masking Tape 6143	60°C	50mm x 45m	24 pcs.
6260-19-36,5	Mixon Masking Tape 6260	80°C	19mm x 36,5m	48 pcs.
6260-25-36,5	Mixon Masking Tape 6260	80°C	25mm x 36,5m	36 pcs.
6260-38-36,5	Mixon Masking Tape 6260	80°C	38mm x 36,5m	24 pcs.
6260-50-36,5	Mixon Masking Tape 6260	80°C	50mm x 36,5m	24 pcs.
6260-19-45	Mixon Masking Tape 6260	80°C	19mm x 45m	48 pcs.
6260-25-45	Mixon Masking Tape 6260	80°C	25mm x 45m	36 pcs.
6260-38-45	Mixon Masking Tape 6260	80°C	38mm x 45m	24 pcs.
6260-50-45	Mixon Masking Tape 6260	80°C	50mm x 45m	24 pcs.

Protective film

Mixon



Protective polyethylene film

Article	Name	Size	In the box
732-01-40	Protective film "MIXON"	4 m x 5 m	20 pcs.
732-01-50	Protective film "MIXON" 5 microns	4 m x 5 m	20 pcs.
732-01-60	Protective film "MIXON" 6 microns	4 m x 5 m	20 pcs.
732-01-70	Protective film "MIXON" 7 microns	4 m x 5 m	20 pcs.

Antistatic cloth

Mixon Tack Cloth



An anti-static cloth is used to remove dust and small debris from a surface prepared for painting.

Article	Name	Size	In the box
S-7331	Antistatic cloth MIXON	42,5 cm x 75 cm	250 pcs.

Paper filter

Mixon Filter



Article	Name	Size	In the box
27-6125-250	Paper filter MIXON	125 microns	250 pcs.
27-6190-250	Paper filter MIXON	190 microns	250 pcs.
27-6225-250	Paper filter MIXON	225 microns	250 pcs.

Арт. 20-14-01



510553931416940

cr.mixon.ua