

Brand by **MASTON**

CAR-REP[®]

— automotive products

CATALOGUE



YOU ARE HOLDING A CAR-REP PRODUCT CATALOG. THIS CATALOG OFFERS YOU A COMPLETE PRODUCT LINE-UP OF QUALITY PRODUCTS FROM SPRAYPAINTS TO FILLING MACHINES.



TABLE OF CONTENTS

Company information	3
2K Unique technology	4
General purpose paints	8
Rubber paints	14
Styling paints	20, 40
Styling primers	34
Car body protection	44
Car original colors	47
Professional products	50
Accessories	56
Technical products	57

OUR MISSION

We have always specialized in developing and making aerosol paints for the needs of do-it-yourself garage enthusiasts and Car Refinish professionals.

Car-Rep® makes vehicle restoration, repair and tuning easy. Whether you restore it from the chassis up or the interior out, we have the products to help you get it done.

OUR HISTORY

The brand Car-Rep® was originally founded in Germany. The operation of Car-Rep® was taken over by Maston Ltd. in the beginning of 2010. Maston Ltd. was founded in 1968, when the first steps of aerosol manufacturing were taken in Finland.

Today Maston Ltd. is the leading manufacturer of aerosol paints in Northern Europe and among the most experienced aerosol paint manufacturers in Europe.



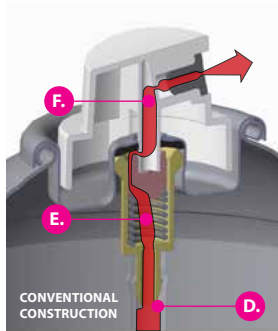
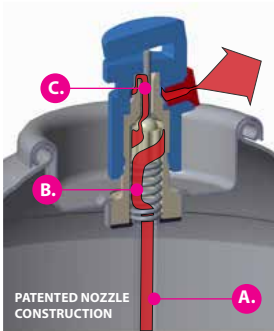
CAR-REP TODAY

We are an international company and the quality of our car refinish spray paints is second to none in Europe. Our products stand out from competitors' products because of their properties and many innovative and patented solutions.

WHAT MAKES US DIFFERENT FROM THE COMPETITION?

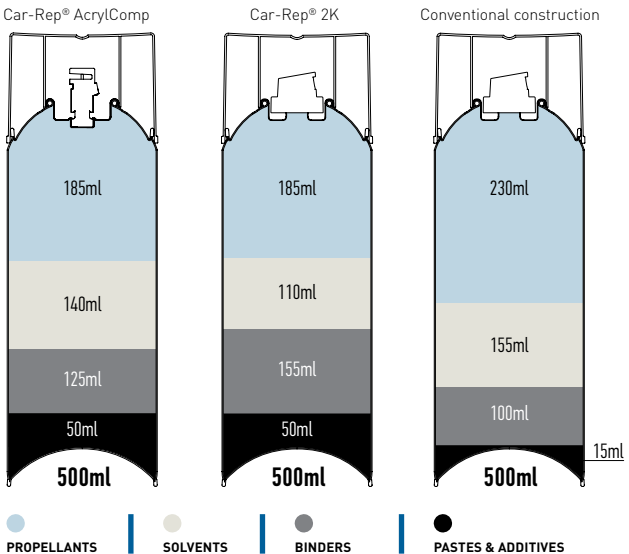
Our products have many patented or otherwise unique features such as the following:

FINER SPRAY PATTERN

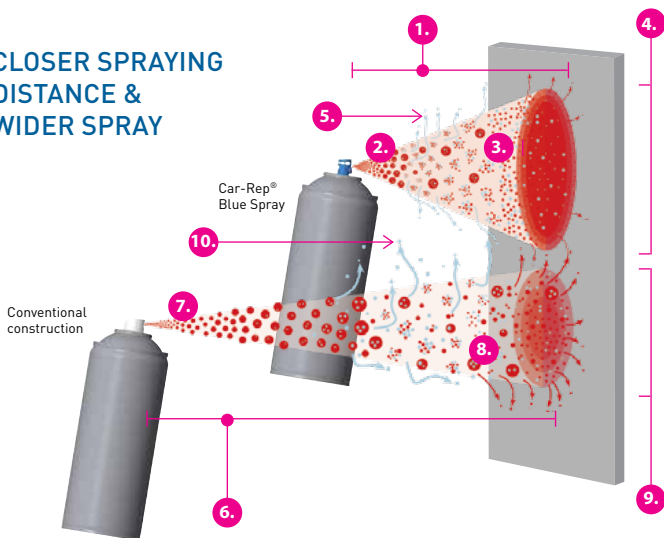


- | | |
|---|--|
| A. Dip tube 2,5 mm ² | D. Dip tube 7,1 mm ² |
| B. Complex paint flow inside the valve | E. Simple paint flow inside the valve |
| C. Mechanical break-up of the paint | F. No break-up of the paint |

MORE PAINT IN THE CAN



CLOSER SPRAYING DISTANCE & WIDER SPRAY



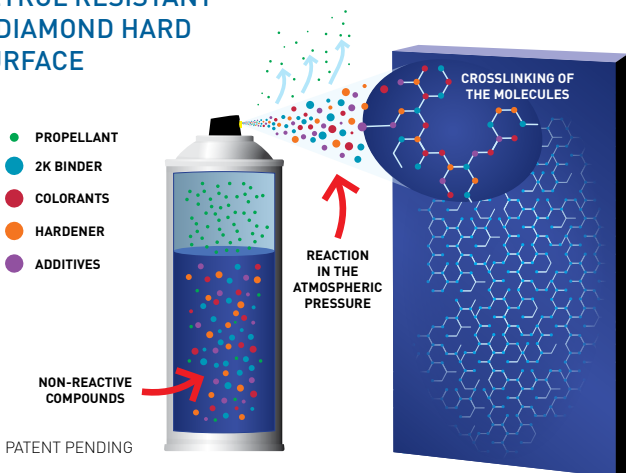
Car-Rep® Blue Spray

- 1. 15 cm spraying distance
- 2. Small particle size of paint and propellant
- 3. Immediate evaporation of propellant
- 4. Wide distribution of paint
- 5. Only 60% material loss
Limited amount of overspray

Conventional construction

- 6. 30 cm spraying distance
- 7. Large particle size of paint and propellant
- 8. Delayed evaporation of propellant
- 9. Limited distribution of paint
- 10. Up to 85% of material loss
Heavy dusting

PETROL RESISTANT & DIAMOND HARD SURFACE



2K THE 1ST IN THE WORLD - IN ONE CAN

Car-Rep 2K is a true revolution by making 2-component painting as easy and user friendly as painting with any ordinary 1-component spray paint.



2-COMPONENT PAINTS 150 ML AND 500 ML

When sprayed, the chemical hardening process takes place immediately in atmospheric pressure. This ensures that Car-Rep® 2K has the same characteristics in terms of adhesion, corrosion, scratch and chemical resistance as traditional 2-component paint systems, where the paint and the hardener have to be pre-mixed.

Car-Rep® 2K bonds on almost any surface; metal, aluminum, galvanized metal, copper, chrome, wood, stone, ceramics, glass and most plastics. It bonds also on previously painted 1-component or 2-component paint surfaces such as acrylics, PU, epoxy and powder coating. Alkyd painted surfaces must be over coated either wet-on-wet or completely dry (min. 8 days drying time).



SIZE: 150 & 500 ml
GLOSS: around 90 gloss unit
COVERAGE:
 500 ml one layer 4 m², two layers 2m²
 150 ml one layer 1.2 m², two layers 0.6m²
STORAGE: 60 months
BINDER: acrylic resin

- EXTREMELY HARD
- SOLVENT RESISTANT
- EXCELLENT ADHESION



TINTING CONCEPT

WWW.2KMIX.COM See page 50

The most valuable difference compared to 2-compartment aerosol products containing 2K binder and hardener is the potential life of the paint.

Car-Rep® 2K does not need to be activated by puncturing the hardener can. It is always ready for use, as many times as needed and with a shelf life of several years.

This opens a window for professionals and consumers to use a high quality 2-component product without the use of complicated air driven equipment. There is no production of waste, no cleaning, in other words THE EFFICIENT SOLUTION.



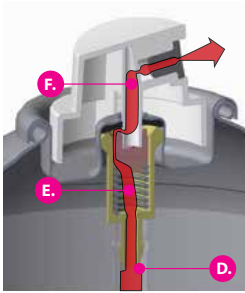
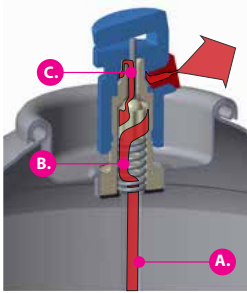
2K ONLINE

WWW.2KMIX.COM



ACRYL comp®

FINER SPRAY PATTERN & BETTER COVERAGE



- A.** Dip tube 2,5 mm²
- B.** Complex paint flow inside the valve
- C.** Mechanical break-up of the paint
- D.** Dip tube 7,1 mm²
- E.** Simple paint flow inside the valve
- F.** No break-up of the paint














ACRYLcomp® SPRAY 500ML

The painting distance is only 15cm, the spray pattern is much finer, wider, evenly covering and better levelling. The dust does not spread into environment and less masking and taping is needed. As a result ACRYLcomp® paints the object, not the environment. Therefore it is possible to paint much more with only one can. Contains 30 % more paint than conventional spray paints. Pure, high viscosity acrylic binders makes the paint easy to spray and as

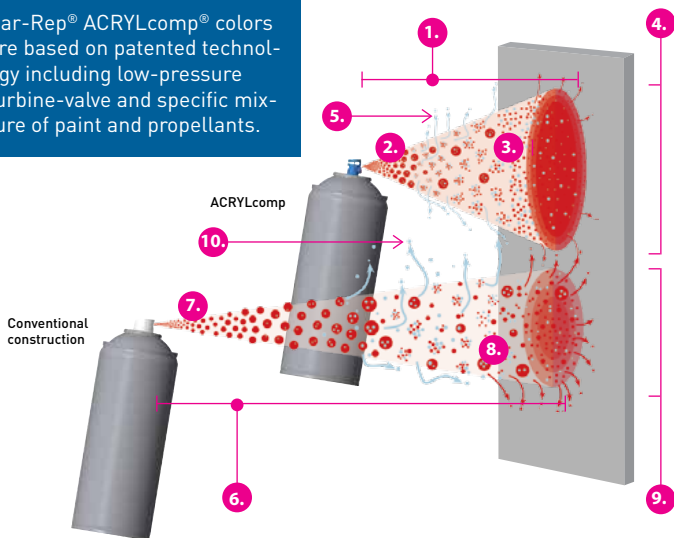
a result you will get a high gloss (> 90) surface. Applying the paint is much faster, thanks to wide-spray and better coverage.

Spray pattern difference is clearly audible and visible. The coating is very hard and gives an excellent protection for wear and stone chips. The paint does not run down.

TOP COAT						LACQUER		PRIMER			
											
matt black cr03201	gloss black 03202	semigloss black cr03203	gloss white cr03205	wheel silver cr03207	steel wheel cr03208	clear coat cr03206	grey CR03211	white CR03213	red CR03210	black 03212	

CLOSER SPRAYING DISTANCE & WIDER SPRAY

Car-Rep® ACRYLcomp® colors are based on patented technology including low-pressure turbine-valve and specific mixture of paint and propellants.



ACRYLcomp®

- 1. 15 cm spraying distance
- 2. Small particle size of paint and propellant
- 3. Immediate evaporation of propellant
- 4. Wide distribution of paint
- 5. Only 60% material loss
Limited amount of overspray

Conventional construction

- 6. 30 cm spraying distance
- 7. Large particle size of paint and propellant
- 8. Delayed evaporation of propellant
- 9. Limited distribution of paint
- 10. Up to 85% of material loss
Heavy dusting

SIZE: 500 ml
GLOSS: 90 gloss units
COVERAGE: around 4 m²
STORAGE: 60 months
BINDER: special acrylic resin

- THE PAINTED SURFACE IS TACK-FREE WITHIN 15 MINUTES
- IF THE PAINTED OBJECT REQUIRES RE-ASSEMBLING, IT CAN BE CAUTIOUSLY STARTED 30 MINUTES AFTER THE LAST PAINT APPLICATION

PRIMERS

Car-Rep® primers are compounds of professional car refinish priming paste, acrylic binders and pastes of car refinishing OE quality. They are designed to level smoothly, cover efficiently and dry quickly.



Car-Rep® PRIMERS 500ML

Car-Rep® primers offer a superior adhesion. No abrasion after priming is needed. The primed area is ready to be painted immediately after priming. It is recommended however to wait for 15 minutes after priming for the best finish. Due to the acrylic base Car-Rep®, primers are compatible with most of the overcoats. Can be applied on

metal, wood, aluminum, glass, stone and many plastics. Can be primed even on galvanized surfaces or old lacquers after cleaning with Car-Rep® Grease Off. Overcoat can be applied either directly to primed surface or after wet-sanding with sandpaper of grain 400.

PRIMER



SIZE: 500 ml
GLOSS: matt, below 10 gloss units
COVERAGE: 500 ml are sufficient for approx. 1.5-2.0 m² at covering layer
STORAGE: 60 months

- VERY GOOD FLOW, SMOOTH SURFACE, SANDING NOT NECESSARY
- ENSURES ECONOMICAL APPLICATION OF THE TOP COAT

WHEEL PAINTS

Car-Rep® wheel paints for customizing or fixing up worn out wheels with highly brilliant metallic finish.



ACRYLIC WHEEL PAINTS 500 ML

This advanced, track-tested acrylic formula protects against brake dust, chemicals, cleaning solvents, heat, and chipping.

Car-Rep® wheel paints are made of acrylic binders. They offer a very short drying time, and a glossy and

wear resistant surface. The coverage of Car-Rep® acrylic spray paint is high. The coating is very hard and gives an excellent protection for wear and stone chips.



SIZE: 500 ml
GLOSS: around 90 gloss unit
COVERAGE: 500 ml are sufficient for approx. 1.5 - 2.0 m²
STORAGE: 60 months
BINDER: acrylic resin

- HIGH SURFACE HARDNESS AND GOOD ELASTICITY. CAN BE POLISHED.
- HIGH-GRADE ACRYLIC QUALITY

SILVER DOLLAR



The original Car-Rep® Silver Dollar for customizing or fixing up worn out wheels with highly brilliant metallic finish.



WHEEL PAINT SILVER DOLLAR 500 ML

This coarse 3-dimensional silver aluminum pattern gives a unique, translucent formula that creates a bright metallic surface like a Silver Dollar. Eye-catching brilliance and depth at a fraction of the cost of new wheels. Quick drying time and a durable and high gloss finish.

This advanced, track-tested acrylic formula protects against brake dust, chemicals, solvents, heat, and chipping.

The coating is very hard and gives an excellent protection for wear and stone chips.



silver
CR01025

SIZE: 500 ml
GLOSS: around 90 gloss unit
COVERAGE: 500 ml are sufficient for approx. 1.5 - 2.0 m²
STORAGE: 60 months
BINDER: acrylic resin

- EYE CATCHING FINISH!
- THE COATING IS VERY HARD AND GIVES AN EXCELLENT PROTECTION FOR WEAR AND STONE CHIPS

RUBBER comp®

RUBBERcomp® is a multi-purpose, air drying specialty rubber coating.



RUBBERcomp® SPRAY

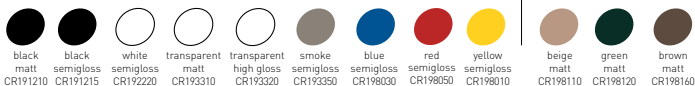
Can be easily applied by spraying. It protects coated items against moisture, acids, abrasion, corrosion, and skidding /slipping, and provides a comfortable, controlled grip.

RUBBERcomp® remains flexible and stretchy over time, and will not crack or become brittle even

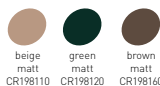
in extreme weather conditions. It has been tested and proven in temperatures from -30°C to +90°C. Easy to peel off.

Around four paint layers needed for adequate film thickness.

RUBBER PAINTS



CAMO



SIZE: 400 ml spray

GLOSS: matt, semi-gloss or high gloss

COVERAGE: 1,5m²/one layer, 4 layers 0,4m²

STORAGE: 36 months

BASE: synthetic rubber polymers

- REMAINS FLEXIBLE IN WIDE TEMPERATURE AREA

FLEXIBLE & PEELABLE



NEON



orange
matt
CR196170



green
matt
CR196200



red
matt
CR196220

METALLIC



wheel silver
highgloss
CR199980



gun metal
semigloss
CR199970

RUST



rust effect
matt
CR198210

- FORMS AN ELECTRIC, WEATHER AND ABRASION PROOF LAYER

Clean the surface from oils, grease, dirt, wax and loose rust. Mix well before use. Spray a small test patch on an invisible area. Previously painted 1-component paints might react with RUBBERcomp®. Spray several thin layers. Let the surface dry about 10-20 min. between layers. Note that the drying time will get longer when paint layer gets thicker.

RUBBER comp®

RUBBERcomp® is a multi-purpose, air drying specialty rubber coating.



RUBBERcomp® LIQUID PAINT

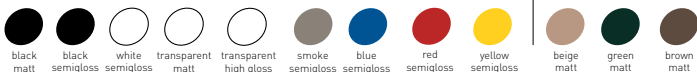
Can be easily applied by dipping or paint gun. It protects coated items against moisture, acids, abrasion, corrosion, and skidding / slipping, and provides a comfortable, controlled grip.

RUBBERcomp® remains flexible and stretchy over time, and will not crack or become brittle even

in extreme weather conditions. It has been tested and proven in temperatures from -30°C to +90°C. Easy to peel off.

Around four paint layers needed for adequate film thickness.

RUBBER PAINTS



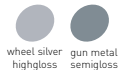
CAMO



NEON



METALLIC



SIZE: 1000 ml, 3000 ml Liquid
GLOSS: matt, semi-gloss or high gloss
COVERAGE: 1,5m²/layer, 4 layers 0,4m²
STORAGE: 36 months
BASE: synthetic rubber polymers

- EASY TO STRIP BY TEARING OFF THE RUBBER LAYER



THINNER



SIZE: 450ml and 4L

Do not use any other thinner than RUBBER-comp® thinner.

Before closing the can after use, pour a little thinner on top of the paint to prevent skinning. Do not mix, close the cover.

THINNER



450ml cr190045
4L cr194000

- AROUND FOUR PAINT LAYERS NEEDED FOR ADEQUATE FILM THICKNESS.

Dilute 1L paint with 450ml thinner, margin $\pm 5\%$. Mix well before use. Pneumatic paint guns use compressor pressure 2.5 bar max and nozzle 1.1 - 2.0 mm. Electric paint gun adjustment depending on type. Test always on an external panel first and adjust the spray gun starting from lowest position and increase until you are able to apply a wet, uniform coat without dripping.

RUBBER SHIELD®

RUBBERcomp® is a multi-purpose, air drying special rubber coating.



PETROL & SCRATCH RESISTANT



RUBBER Shield® SPRAY

RUBBER Shield® is a revolutionary scratch and petrol resistant coating.

It is designed to finish surfaces which are first coated with RUBBERcomp® rubber coating. RUBBERshield® laminates and bonds efficiently to the previous rubber layer. RUBBER Shield® remains flexible and stretchy over

time, and will not crack or become brittle even in extreme weather conditions.

The hardness, scratch resistance and the solvent resistance of RUBBER Shield® coating can be compared to original automotive 2-component clear coats.



Transparent
matt
1950331



Transparent
gloss
1950332

SIZE: 400 ml spray
GLOSS: matt, high gloss
COVERAGE: 1,5m² / 3 layers
STORAGE: 36 months
BASE: Special solvent compound

- COVERAGE 1,5M² (3 LAYERS)
- PETROL RESISTANT
- FLEXIBLE, DURABLE

PETROL AND SCRATCH RESISTANT



Tested and proven in temperatures from -30°C to $+90^{\circ}\text{C}$.

RUBBER Shield® coating should only be used on the surfaces coated with RUBBERcomp® synthetic rubber.

ATTENTION! Applying on other materials will cause permanent bonding to the surface.

INSTRUCTIONS FOR USE: Coat the surface first with RUBBERcomp® synthetic rubber and follow the instructions of use. Spray several, one and a half cross layers (=3 layers) to get enough film thickness. Let the RUBBERcomp® surface dry until completely dry. Applying RUBBER Shield® Spray one covering layer horizontally first. Let dry and level for a couple of minutes. Thereafter spray another vertical layer. Finally spray a third wet layer horizontally.

2K STYLING PAINTS



2K HEADLIGHT RESTORATION KIT 150ML

Stones and other loose material on the road cause microscopic pinholes, UV-radiation from sunlight cause oxidation and fogging of plastic headlight lenses. Car-Rep® 2-component Headlight Restoration Kit is a two-can system that restores and protects faded headlight lenses.

The 2K clear coat makes the surface much harder than the original plastic surface. The kit consists of a professional grade aerosol spray polish and an easy-to-use aerosol clear coat.

- MAKES SURFACE MUCH HARDER
- EASY TO USE
- PROTECTS
- BRIGHTEN

SIZE: 150 ml

STORAGE: 60 months

COLOR



Transparent

2K STYLING PAINTS



2K STAINLESS STEEL COATING 500ML

Car-Rep® 2K Stainless Steel Coating provides the brilliant and popular look of stainless steel to automotive accessories, such as trim, grills, and bumpers. Stainless Steel Coating resists temperatures up to 150°C, allowing for under-hood applications. It bonds to the surface extremely well, is chemical and petrol resistant and forms a very hard but flexible shield. Can be used on bare metals, aluminum or galvanized metal or previously painted metals. Use on 1K alkyd base paints might cause reaction with the previous paint layer.

- VERY HARD
- PETROL RESISTANT
- USE ON BARE METALS

SIZE: 500 ml

STORAGE: 60 months

COLOR



steel

2K STYLING PAINTS

2K BRAKE CALIPER PAINT 150ML

Car-Rep® 2K Caliper Paint makes customizing brake calipers easy. This durable, protective coating has extremely good anti-corrosion properties and is also resistant to chipping, brake dust, and automotive chemicals. This high-gloss 2-component coating resists temperatures up to 250°C.



SIZE: 150 ml

STORAGE: 60 months

2K WHEEL SILVER 500ML

Car-Rep® 2K Wheel Silver Coating is a one-can system that creates a deep silver metallic finish over all types of wheel finishes, which is as hard as the original coating of alloy wheels. The coating forms an original high gloss surface and is completely chemical and petrol resistant and can be cleaned with any automotive grease or dirt detergent on the market. It is ideal for customizing any car, bike, truck wheel or accessory.



SIZE: 500 ml

STORAGE: 60 months

COLOR



wheel silver
highgloss

2K STYLING PAINTS

Car-Rep® 2K Engine Enamel is the first genuine 2K solution in the world. All colors have excellent durability, and superior heat (250°C) and absolute petrol and chemical resistance.

2K ENGINE ENAMEL 500ML

They are specially formulated to withstand corrosion, rust, salt spray, chemicals and additives of today's gasoline blends and degreasers. They produce a tough and long-lasting finish for engines, engine accessories or wherever a tough, durable heat or chemical-resistant finish is needed.

Examples of use: Headers, Engine Blocks, Starters, Brackets, Water Pumps, Valve Covers, Transmissions, Differential Covers

- FIRST 2K SOLUTION IN THE WORLD
- EXCELLENT DURABILITY
- PROTECTS

SIZE: 500 ml

STORAGE: 60 months

WRINKLE & STRUCTURE

Car-Rep® Wrinkle creates a deep and rich texture and is ideal for adding a touch of personal styling to almost any metal surface.



WRINKLE SPRAY 400 ML

Made of genuine acrylic binders and high quality color pastes. Extremely high coverage. The coating is very hard and gives an excellent protection. Temperature resistant up to 120°C. Examples of use: valve covers, metal dashboards, starters, door panels, shifters, alternators, firewalls. Plastic surfaces must first be primed with Car-Rep® plastic primer.

- CREATES A DEEP AND RICH TEXTURE
- HIGH-GRADE ACRYLIC QUALITY
- VERY GOOD COVERAGE
- EXCELLENT ADHESION

SIZE: 400 ml
MATT: below 20 gloss units
COVERAGE: 400 ml are sufficient for approx. 1.0 - 1.5 m²
STORAGE: 60 months
BASE: special resin

COLOR



VINYL



Restore or tune your interior such as vinyl seats, dash boards, door panels, shifter boots and consoles with Car-Rep® Vinyl Coat.



VINYL SPRAY 400 ML

Special formula with a maximum adhesion promoter. Therefore no need for primer. Car-Rep® Vinyl Coat won't crack, peel or chip. You can also tune your car by adding a fresh color to your car interiors.



RAL1001 CR0131001 RAL1002 CR0131002 RAL3009 CR0133009 RAL7000 CR0137000 RAL7015 CR0137015 RAL8019 CR0138019 RAL8025 CR0138025 RAL9003 CR0139003 RAL9004 CR0139004

SIZE: 400 ml
SEMI-GLOSS: around 45 gloss units
COVERAGE: 400 ml are sufficient for approx. 1. - 1.5 m²
STORAGE: 60 months
BASE: special vinyl resin with adhesion promoters

- FORMS A PERMANENT, FLEXIBLE COATING.
- RESTORES THE COLOR ON LEATHER, VINYL, SYNTHETIC LAETHER AND MANY FABRICS

BRAKE CALIPER

Customizing brake calipers has never been easier. Car-Rep® Caliper Paint is a durable, protective coating resistant to chipping, brake dust, and automotive chemicals.



BRAKE CALIPER PAINTS 400 ML

Formulated with Alkyd resins, this high gloss coating resists temperatures up to 260°C. Aerosol paint is easy to use, when brake calipers are removed from vehicle. Available also in a brush-on kit 250ml.

- HIGH-GRADE ALKYD
- QUICK-DRYING & DURABLE GLOSS.
- WEATHER-RESISTANT & GOOD CORROSION PREVENTION
- HARD SURFACE & GOOD ELASTICITY

SIZE: 400ml aerosol can, 250ml brushable can
GLOSS: around 90 gloss units
STORAGE: 60 months
BASE: alkyd resin

COLOR

BACKLIGHT



Car-Rep® Transparent Sprays are suitable for applications of numerous transparent objects, which you want to give color and keep the object transparent.



BACKLIGHT PAINTS 400 ML

Especially developed for plastic surfaces, but improves adhesion of paint and clear coats on all surfaces.

If the object has a structured surface, the structure will remain visible underneath the painted surface. Due to strong adhesion the primer can be applied to hard-plastic parts of vehicles. Examples of use: transparent coated plastics, glass, lamps, bulbs, metals etc.

Attention: In many countries painting of back lights or any other lights of street vehicles is prohibited.

Please consult local regulations or authorities prior to painting any lights or bulbs of street vehicles. Car-Rep® does not take any responsibility of misuse of the product. Test compatibility prior to painting.

SIZE: 400 ml
GLOSS: around 90 gloss units
COVERAGE: 400 ml are sufficient for approx. 1.0 m²
STORAGE: 60 months
BASE: alkyd resin

COLOR



GOLD, COPPER AND CHROME

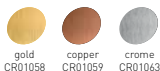
Car-Rep® Chrome, Gold and Copper are very glossy decorative aerosol paints for indoor use.

Paints which leave the surfaces shiny and perfectly covered after a short drying period.



GOLD, COPPER AND CHROME SPRAYS 400 ML

Use it for metal, wood, glass and most artificial surfaces as well. Limited weather proofing. Not suitable for cellular plastic. Does not endure strong friction. Car-Rep® Clear Coat Effect spray improves weather and scratch resistance.



SIZE: 400 ml
GLOSS: Not possible to measure >100
COVERAGE: 400 ml are sufficient for around 1.2 m²
STORAGE: 60 months
BINDER: special binders

- EFFECT OF GLOSS CAN CHANGE BY INTENCE RUBBING OR WIPING
- VERY HIGH GLOSS

CLEAR COAT EFFECT



Specially formulated to be applied on gold, chrome and copper overcoat improve the scratch, weather resistance and friction resistance of the over coats.

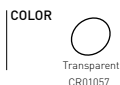
DESIGNED SPECIFICALLY FOR USE IN COLD, CHROMIUM AND COPPER PAINTS.



CLEAR COAT EFFECT SPRAY 400 ML

Specially formulated to be applied on gold, chrome and copper overcoat. Improves the scratch, weather resistance and friction resistance. Formulates a thin, adhesive layer on top of the overcoat and makes the paints outdoor proof.

ATTENTION: Clear coat color is matt white when applied but transfers to transparent when drying.



SIZE: 400 ml
GLOSS: high gloss
COLOR: transparent clear coat
COVERAGE: PLEASE NOTE! *
STORAGE: 60 months
BINDER: water based special binder

* The product has an impact of the gloss level of the previous layer.

BUMPER

Car-Rep® acrylic Bumper spray paints are a combination of high quality plastic primers, acrylic binders and pastes of car refinishing OE quality.



BUMPER PAINTS 400 ML

The spray can be directly applied to plastic surfaces without need to prime and gives synthetic surfaces a silky, semi-gloss shine. Very short drying time and more wear resistant surface than the traditional spray paints. The

coating is very hard but flexible giving an excellent protection for wear and stone chips.

- CAN BE APPLIED DIRECTLY TO PLASTIC SURFACE. SEMI-GLOSS

COLOR



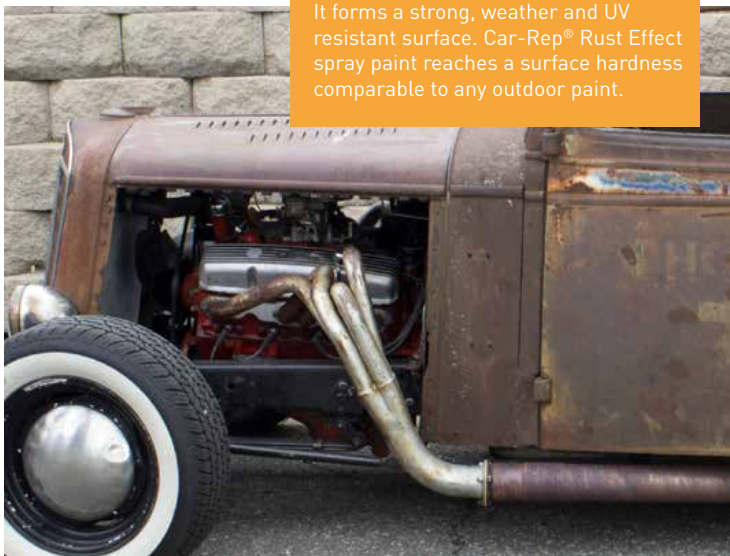
- KEEPS THE BUMPER'S ORIGINAL STRUCTURE

SIZE: 400 ml
SEMI-GLOSS: around 45 gloss units
STORAGE: 60 months
BASE: acrylic resin

- SCRATCH AND SHOCKPROOF. EASY TO USE.
- FAST DRYING TIME. EXCELLENT COVERAGE.

RUST EFFECT

It forms a strong, weather and UV resistant surface. Car-Rep® Rust Effect spray paint reaches a surface hardness comparable to any outdoor paint.



RUST EFFECT PAINT 400 ML

Rust Effect spray paint makes the surface look really rusty. The color of Car-Rep® Rust Effect is earthy rust-red and the texture is rough. Small metal particles in the paint make the surface sparkle like authentic rust. The paint creates rusty effect also on other surfaces than metal. In addition to metal surfaces the paint is suitable on wood, stone, concrete, cardboard, glass and plastic objects.

COLOR



rust
CR831002

SIZE: 400 ml
MATT: less than 20 gloss units
HEAT RESISTANCE: 110 °C
STORAGE: 60 months
BASE: acrylic binder, solvent based

- RUSTY LOOKALIKE
- ROUGH TEXTURE
- SPARKLES

HEATRESISTANT SPRAY

This easy-to-use aerosol paint with a heat-resistance of up to +600 °C is suited for the external surfaces of furnaces, boilers, chimneys and grills and vehicle dampers and similar objects, the operation temperature of which does not exceed +600 °C.



HEATRESISTANT SPRAY 600°C 400 ML

Great for exhaust pipes, motorcycle cylinders, fireplace doors, sauna heaters, outdoor grills and chimneys, the operation temperature of which does not exceed +600 °C. The best application temperature is is +20 °C.

Painted surface achieves its final properties after 60 minutes of heating at +200 °C. When several layers of paint are used the surface can also heated in between applications.



white CR01090 silver CR01091 black CR01092

SIZE: 400 ml
HEAT-RESISTANCE: Up to + 600°C
COVERAGE: 1,0 – 2,0 m²
STORAGE: 36 months
BASE: based

- HEAT-RESISTANT AEROSOL PAINT NOT OVER +600°C

HEATRESISTANT SPRAY



Heat-resistant aerosol paint +400°C.
Easy-to-use aerosol paint with a heat-resistance +400°C.

HEATRESISTANT SPRAY 400°C 400 ML

Great for exhaust pipes, motorcycle cylinders, fireplace doors, sauna heaters, outdoor grills and chimneys, the operation temperature of which does not exceed +400 °C. The best application temperature is +20 °C.

After application let the surface dry at +20 °C for 15 minutes.



black 400ml CR01113
red 250ml CR01093

SIZE: 400 ml
HEAT-RESISTANCE: Up to + 400°C
COVERAGE: 1,0 – 2,0 m²
STORAGE: 36 months
BASE: silicone based

- AIR-DRYING

ZINC



Zinc sprays are quick-drying and durable anti-corrosive agents for any metal, particularly for protecting welded seams, drilled holes and other areas for metal corrosion.

ZINC SPRAYS 400ML

Suitable for any metal repair, for instance fixing damaged zinc surfaces, covering drilled and welded points or any anti-corrosive applications. Dark grey zinc for cold galvanized metals. Aluminum Zinc suits for electric galvanized metals.

- OVER PAINTABLE WITH MOST ONE-COMPONENT PAINT EXCEPT ALKYD BASED. WE RECOMMEND ALWAYS A TEST BATCH ON A SMALL, INVISIBLE AREA.

SIZE: 400 ml
STORAGE: 36 months
DRYING TIME: dust-dry 15 min,
touch-dry 30 min.,
completely dry in 1 hour (+23°C)
ART NR: CR01060

SIZE: 400 ml
STORAGE: 60 months
DRYING TIME: dust-dry 15 min,
touch-dry 30 min.,
completely dry in 1 hour (+23°C)
ART NR: CR01061

ETCH PRIMER

Car-Rep® 1K etch/acid primer is a chromate free acid primer with excellent anti-corrosion properties. It is also suitable as weld-through primer. Ideal on sandthroughs to bare metal. Suitable also for aluminum galvanized metal, sanded and thoroughly cleaned.



ETCH PRIMER 400ML

Excellent sanding properties. Quick drying time. New layer can be sprayed whenever needed. The primer has good adhesion and coverage properties and can be painted over with most car paints, including water-based paints. Do not overcoat with polyester or epoxy products. Active rust protection pigments ensure optimum corrosion protection. Quick drying. Application areas: Ideal for spot and part painting.

SIZE: 400 ml
COLOR: grey
COVERAGE: Around 1,0 – 1,5 m² depending on the surface
STORAGE: 60 months
BASE: special anticorrosive binders

- CAN BE USED FOR SPOT REPAIRS AND REFINISHING PARTS
- SIMPLE, TIME-SAVING APPLICATION
- FAST DRYING TIME
- EXCELLENT CORROSION PROTECTION
- VERY GOOD ADHESION ESPECIALLY ON BARE SANDED METAL

COLOR



light grey
CR01014

ANTI CORROSION

Car-Rep® Anti-Corrosion products are designed to destroy and prevent rust distribution and ensure good adhesion for the final over coat



ANTI-RUST PRIMER 400ML

Car-Rep® Anti-Rust Primers are acryl based. Efficient anti-corrosion primers designed for surfaces which are either rusty or which are prone to corrosion.

- EFFICIENT CORROSION PRIMER

PRIMER



SIZE: 400 ml
STORAGE: 60 months
BASE: acryl

COVERAGE:

The acryl base compounds offer very short surface drying abilities, whereas the final drying takes around 1 day. During this drying process the primer reacts chemically with oxygen, as a result superior anti-corrosion properties.

PLASTIC PRIMER



Car-Rep® Transparent Plastic Primer is especially developed for plastic surfaces, but improves adhesion of paint and lacquer topcoats to all surfaces, including chrome.



PLASTIC PRIMER 400ML

Due to strong adhesion the primer can be applied to hard-plastic parts of vehicles or any other objects for interior and exterior use. Applicable for following hard plastics: ABS (acrylic butadiene styrene plastics), EPDM (polypropylene rubber, modified), Hard PVC (hard polyvinyl chloride), Glass-fiber and glass-fiber reinforced plastics, PA (polyamide), PUR (polyurethane), PS (polystyrene). Before priming check the suitability of the primer

on a small surface area. Primer could be painted over with any Car-Rep® aerosol paint.

- THE DRYING TIME DEPENDS ON SURROUNDING TEMPERATURE, AIR HUMIDITY AND THICKNESS OF THE APPLIED COAT

SIZE: 400 ml
COVERAGE: 400 ml are sufficient for approx. 2.5 - 3 m² depending on surface
STORAGE: 60 months
BASE: special resin

COLOR



FILLER

Priming and preparing the object is very important to achieve the top quality of the final overcoat. Car-Rep® Fillers are designed for the best filling power and quick drying time. They can be over coated with all Car-Rep® over coats.



FILLER PROFESSIONAL 400ML

Car-Rep® professional filler compounds of professional car refinish filler, acrylic binder and additives. Superior filling power, high spray rate, fast leveling and drying compound. No need for another layer of primer, overcoat can be applied directly on professional filler. Due to the acrylic base it is compatible with most of the overcoats, also with synthetic or nitro based primers. New layer can be applied wet-onwet or wet-on dry. Can be

Painted with overcoat directly, no priming needed. Easy to sand, for sanding after drying we recommend wet-sandpapers grain, final grain 400-600.

- THE DRYING TIME DEPENDS ON SURROUNDING TEMPERATURE, AIR HUMIDITY AND THICKNESS OF THE APPLIED COAT

SIZE: 400 ml
MATT: below 10 gloss units
COVERAGE: 400 ml are sufficient for around 2.0-2.5 m²
STORAGE: 60 months
BASE: special acrylic resin

COLOR

grey
CR01030

FILLER



Car-Rep® spray filler compounds of car refinish filler, acrylic binder and additives. It has an good filling power, levels fast and dries quickly.



SPRAY FILLER 400ML

Easy to sand, but can also be painted with overcoat directly, no sanding needed. Due to the acrylic base Car-Rep® fillers and primers are compatible with most of the overcoats, also with synthetic or nitro based primers. Suitable for metal, aluminium and wood.

New layer can be applied wet-on-wet or wet-on dry. Easy to sand, for sanding after drying we recommend wet-sandpapers grain, final grain 400-600.

- GOOD RESISTANCE AGAINST WEATHERING. VERY QUICK DRY TO TOUCH AND CURED. CAN BE PAINTED WITH ALL LACQUER SYSTEMS. NO PRIMING NEEDED, OVERCOATING DIRECTLY.

SIZE: 400 ml
MATT: below 10 gloss units
COVERAGE: 400 ml are sufficient for around 1.5 m²
STORAGE: 60 months
BASE: special acrylic resin

COLOR

light grey
CR01062

PREPARE

Fast drying acrylic black control lacquer to be used as sanding aid.



SANDING AID 400ML

Formulates a thin, semi-transparent layer on top of putty or filler. Makes sanding easier since the spots which need additional sanding remain semi-transparent black. Only intended for use as sanding aid, not as overcoat. For fast drying time apply only in thin layers.

- FAST DRYING
- MAKES SANDING EASIER

SIZE: 400 ml
MATT: below 10 gloss units
COVERAGE: 400 ml are sufficient for around 1.5 m²
STORAGE: 60 months
BASE: special acrylic resin

COLOR

transparent
CR01259

PREPARE



PRE PAINT CLEANER is formulated to remove oil, grease, wax, silicone, sanding residue and other surface contaminants from bare metal, primer and plastic.

PRE PAINT CLEANER 500ML

Car-Rep® Pre Paint Cleaner is formulated to remove oil, grease, wax, silicone, sanding residue and other surface contaminants from bare metal, primer and plastic. It reduces static build-up, which helps check dirt nibs and minimizes the need to wet sand and buff. Spray till the area is covered and wipe dry with a clean soft cloth.

- APPLY PAINT REMOVER AND WAIT
- THE TIME TO TAKE EFFECT DEPENDS ON THE QUALITY AND AGE OF THE LACQUER TO BE REMOVED.
- REMOVE THE OLD PAINT WITH A TOOL APPROPRIATE FOR THIS PURPOSE

SIZE: 500 ml
COVERAGE: approximately 0,8 m²
STORAGE: 120 months
BASE: propylen carbonant + aliphatic hydrocarbon

COLOR



transparent
CR01245

ADHESIVE

Car-Rep® Adhesive spray is a high quality product for sticking light materials.



ADHESIVE SPRAY 500 ML

Suitable for gluing paper, cardboard, fabric, felt, rubber, fiberglass, cellular plastic and most other plastics. It adheres to almost any smooth and rough surfaces. Not suitable for vinyl plastic or vinyl surfaces. Not absorbed by the glued surface.

ATTENTION: The adhesive can be used for temporary and long lasting strong contact. For temporary adhesion, spray glue only on

one surface. For strong and long lasting adhesion spray on both surfaces. Let the adhesive dry until sticky and then glue surfaces together.

SIZE: 500 ml
HEAT-RESISTANCE: 120°C
STORAGE: 120 months
BASE: synthetic resin

COLOR

transparent
cr01205

PREPARE



High quality aerosol paint remover to remove old layers of paint and lacquer on surfaces of metal, stone, concrete, asphalt and wood.



PAINT REMOVER 400ML

Car-Rep® paint remover is an efficient, non-dripping paint remover suitable for almost all paint types. Spray onto the surface to be cleaned and let it take effect for 5 - 15 min. If necessary, use a metal paint scraper and/or repeat the procedure. **WARNING!** Can damage plastic surfaces.

- APPLY PAINT REMOVER AND WAIT
- THE TIME TO TAKE EFFECT DEPENDS ON THE QUALITY AND AGE OF THE LACQUER TO BE REMOVED.
- REMOVE THE OLD PAINT WITH A TOOL APPROPRIATE FOR THIS PURPOSE

SIZE: 400 ml
COVERAGE: Approximately 0,8 m²
STORAGE: 120 months
BASE: Propylen Carbonant + Aliphatic hydrocarbon

COLOR



STONE CHIP

Car-Rep® Stone Chip offers economical protection plus paintability, moisture resistance, corrosion resistance, and a durable rubberized finish.



STONE CHIP SPRAY 500 ML

Forms a resistant, elastic, protective coat against stone chipping. It is also suitable for use as a damping substance in wheel cases and chassis bottoms.

- EXCELLENT CORROSION PROTECTION. INSULATES NOISE
- REMAINS ELASTIC FOR A LONG TIME. CAN BE OVER PAINTED
- RESISTANT AGAINST WEAK ACIDS AND SOLVENTS

SIZE: 500 ml
STORAGE: 60 months
BASE: solvents, rubber, resin and filler materials

COLOR



BODY PROTECTION

Car-Rep® Hollow Section Wax effectively protects vehicle bodywork cavities particularly susceptible to rust such as doors, side panels, boot lids, bonnets etc.



HOLLOW SECTION SPRAY 500 ML

Rust can be prevented if applied regularly with a thin coat. The sealer has excellent water repellent and penetration properties. Once applied, a light sticky film appears with self-regenerating properties that can also be used to protect the engine compartment. In addition the typical smell associated with conventional waxes disappears, once the coat has been heated by the sun or the engine.

- EXCELLENT PENETRATION IN TRICKY CAVITIES
- ELIMINATION AND DISPLACEMENT OF WATER ALREADY PRESENT
- EASY APPLICATION
- AUTO-REPAIR OF EXISTING MINOR DAMAGE BY WATER DISPLACEMENT

SIZE: 500 ml
STORAGE: 60 months
BASE: solvents, waxes, additives
ART NR. CR01104
ART NR. CR01104-L WITH LONG HOSE

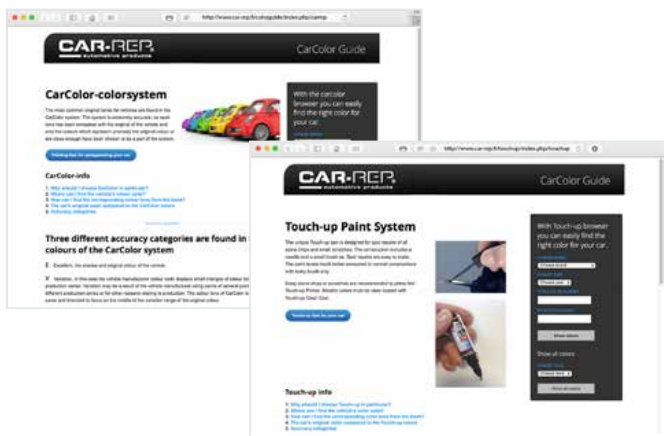
COLOR



transparent

cr01104 Hollow section
cr01104-L Hollow section with long hose

MATERIAL



CAR COLOR & TOUCH-UP BROWSER

<http://www.car-rep.fi/colorguide/index.php/carrep>

<http://www.car-rep.fi/touchup/index.php/touchup>



CAR COLOR & TOUCH-UP COLOR CHART

Car Color, 360 colors

Touch-Up, 60 colors

CAR-COLOR COLOR CHART

Art nr: CRMM3

TOUCH-UP COLOR CHART

Art nr: MM12TUP

CAR COLOR CONCEPT

Car Color concept makes vehicle restoration, repairing and tuning easy. Starting from the intelligent software - Car Color concept offers 28.000 OE car color code matches. The paints are made from quality materials offering you a very hard coating that gives excellent protection.



ACRYLIC HIGH QUALITY

Car-Rep® Car Colors are made from acrylic binders and pastes of car refinishing OE quality. The paints offer a very short drying time, more glossy and wear resistance surface than traditional spraypaints, which are based on synthetic binders.

The coverage is extremely high and

therefore you can paint much more than with the traditional synthetic or nitro spray paints. On top of that the gloss of the paint is same as in OE car paints, the surface is resistant for solvents such as petrol and white spirits. The coating is very hard, gives an excellent protection for wear and stone chips.

- EVERY COLOR HAS BEEN CONTROLLED AND COMPARED TO THE ORIGINAL COLOR SAMPLE CHIP

SIZE: 400 ml
GLOSS: 90 gloss units
COVERAGE: 1-1,5m² depending on color of background
STORAGE: 60 months
BINDER: acrylic components



TOUCH-UP PAINTS 12ML



TOUCH-UP SPOT REPAIR SYSTEM

With revolutionary Car-Rep® Touch-Up Spot Repair System you get two solutions in one package. Solid and metallic colors are combined as one product. Appearance of metallic shades is created with revolutionary clear coat, which includes metallic pigments.

The construction of Car-Rep® Touch-Up pen is unique. It includes a needle and a small brush as well. The needle is designed for small stone chips, it is easy to adjust the paint volume and circulation. The brush is ideal for a bit larger scratches.

- WITH ONLY 36 COLORS YOU GET OVER 30 000 OE CAR COLOR MATCHES
- WE OFFER A REVOLUTIONARY CLEAR COAT WHICH INCLUDES METALLIC PIGMENTS TO CREATE A METALLIC LAYER WITH HIGH GLOSS

INTELLIGENT SOFTWARE

Car-Rep® Car Color and Touch-Up repair system is based on intelligent software which gathers together databases of paint manufacturers, car makers, popularity of colors and sales statistics. It creates a unique line-up of most running car colors with perfect match.

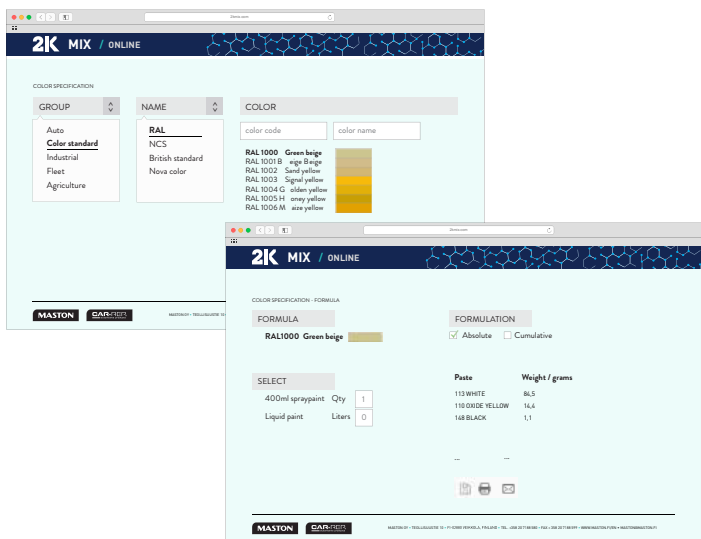
2K TINTING CONCEPT

The best tools to make tailored colors for industrial customers, fleet owners, agriculture and match colors of different color standards.

2K ONLINE

WWW.2KMIX.COM

COLOR RETRIEVAL SOFTWARE



COLOR RETRIEVAL SOFTWARE

Car-Rep® 2K Tinting Concept is a unique way for retrieval of customized colors. It support the RAL, NCS color standards and many more customized colors. The on-line software is updated with new formulas every day. In case of desired color would be missing from the database, we can create tailored formulations after receipt from color sample.

FAST AND EASY

Car-Rep® 2K Tinting Concept is the quickest, easiest way to tint and pack customized colors in genuine 2K spray cans. A clear structure and

flexible search options make querying extremely easy.

The color retrieval concept is based on ready-to-mix colorants. It gives ready formulations for filling 100ml colorants in a Car-Rep® 2K MIX 300ml prefilled can, which contains 2-component binder and hardener. Optionally you can select any volume in liters based on the need of each customized color.

2K MIX SYSTEM



2K PREFILL



Car-Rep® 2K MIX prefilled cans work with Car-Rep® 2K MIX colorants only.

Car-Rep® 2K MIX prefilled cans contain 300ml of a mixture of 2K binder and hardener, which do not react inside the can. Using a filling machine and Car-Rep® 2K MIX colorants you can make any tailored color your customer might need. Ready mixed spray can be

used as many times as wanted, since the potential life of ready mixed spray can is very long. The reaction will only take place when sprayed out in the atmospheric pressure.

CAR-REP® 2K TINTING CONCEPT

MIX SYSTEM & PREFILL

2K MIX PRIMER

With 2K mix primer you can create value shades to save on the costs of top coat paints

2K MIX MATT

reaches a gloss level with pastes below 20 gloss units

2K MIX SEMI GLOSS

reaches a gloss level with pastes in between 40-60 gloss units

2K MIX HIGH GLOSS

reaches a gloss level with pastes in between 90-100 gloss units



FILL-ONE PREFILL

Car-Rep® Aerosol Filling Technologies base on patented Filling Machine Concept and reliable, consistent Prefill Can compound formulas, which are either universal or tailor made.

PREFILL 1K 400ML FEMALE

Prefill female 1K filled with propellant and solvents only. Use of specific filling machine is required for filling the can with paint. The features of the final product depend on the paint filled in the can and are at final fillers liability.

PREFILL 1K

CR02001F
CR02003F (adjustable nozzle)



PREFILL 2K 400ML FEMALE

Prefill female 2K filled with propellant, solvents, additives and converters. Specific compounds convert 2K topcoat paints as 1K topcoat, an air-drying paint. This makes it possible to fill 2K paint in the can by the final filler. Use of specific filling machine is required for filling the can with paint. The features of the final product depend on the paint filled in the can and are at final fillers liability.

PREFILL 2K

CR02006F (adjustable nozzle)

PREFILL WATERBASED 400ML FEMALE

Prefill female waterbased filled with propellant, solvents and additives. Use of specific filling machine is required for filling the can with paint. The features of the final product depend on the paint filled in the can and are at final fillers liability.

PREFILL WATERBASED

CR02004 (adjustable nozzle)

SIZE: 400 ml

STORAGE: empty cans: 120 months

COLOR: transparent. After filling depending on the paint filled.

COVERAGE: After filling 100ml paint 1 – 1.5m² depending on consistence and color of the base

FEMALE



FILLING MACHINES FOR FEMALE VALVE

FILL-ONE PNEUMATIC

700610



FILL-ONE MANUAL

700620



RA 40.2 PNEUMATIC

700600



PREFILL FILL-ONE SPRAY MACHINES CONVENTIONAL PNEUMATIC & MANUAL

By using the filling cap you can change from one color to another without cleaning the cap, lid or the machine and make your custom spray paint in record time. Work in a healthy environment, without unpleasant odours: no more cleaning solvents. Custom spray paint color is visible through the cap. The size of the machine is small and one minute service” is perfect for over-the-counter sales.

Car-Rep® Aerosol Filling Technologies include the most advanced Filling Machines and Prefill Cans for 1K, 2K and Waterborne Paints.

RA-40.2 MACHINE

Conventional machine without filling cap

Car-Rep® Aerosol Filling Machine is the most innovative system in the custom aerosol filling category.

You can change from one color to another without cleaning the cap, lid or the machine and make your custom spray paint in record time. Work in a healthy environment, without unpleasant odours: no more cleaning solvents. Custom spray paint color is visible through the cap. The size of the machine is small and one minute service” is perfect for over-the-counter sales.

Easy to use: simple insertion of the aerosol, adjustable platform, start-up triggered by closing the door.



700611

BLUE-FILL® PREFILL

Genuine Blue-Fill® pre-filled spray can filled with propellant, solvents, additives and converters. Specific compounds convert 2K topcoat paints as 1K topcoat, an air-drying paint.



BLUE-FILL® 1K

Genuine Blue-Fill® pre-filled spray can filled with propellant and solvents only. Use of specific Blue-Fill® filling machine is required for filling the can with paint. The features of the final product depend on the paint filled in the can and are at final fillers liability. Thanks to unique Blue-Fill® technology painting is possible from a distance of 15cm.

BLUE FILL® 1K
CR02007



BLUE-FILL® 2K WITH CONVERTER

Genuine Blue-Fill® pre-filled spray can filled with propellant, solvents, additives and converters. Specific compounds convert 2K topcoat paints as 1K topcoat, an air-drying paint. This makes it possible to fill 2K paint in the can by the final filler. Use of specific Blue-Fill® filling machine is required for filling the can with paint. The features of the final product depend on the paint filled in the can and are at final fillers liability.

BLUE FILL® 2K
CR02008



BLUE-FILL® WATERBASED

Use of specific Blue-Fill® filling machine is required for filling the can with paint. The features of the final product depend on the paint filled in the can and are at final fillers liability. Thanks to unique Blue-Fill® technology painting is possible from a distance of 15cm.

BLUE FILL® WATERBASED
CR02004

SIZE: 400ml, active material 300ml before filling the paint
STORAGE: 60 months
COMPOUNDS: solvents, additives, propellant and 2K converter

- FEATURING UNIQUE BLUE-SPRAY VALVE AND ACTUATOR

- THE ACTUATOR CAN BE ADJUSTED HORIZONTALLY AND VERTICALLY

BLUE-FILL® FILLING MACHINES FOR BLUESPRAY MALE VALVE

This makes it possible to fill 2K paint in the can by the final filler. Use of specific Blue-Fill® filling machine is required for filling the can with paint. The features of the final product depend on the paint filled in the can and are at final fillers liability.

BLUE-FILL®

- 1. EZ-11 MANUAL MACHINE**
Easy to use manual machine operates with a filling cup liner, which reduces the need of cleaning. Only the piston should be cleaned after filling.
- 2. RA-40 MACHINE**
Conventional machine without filling cap
- 3. CONVERTER FOR FEMALE FILLING MACHINES**
Blue-Fill® prefilled cans can be operated with all female machines by assembling an adapter into the filling head.



1. EZ-11 MANUAL



2. RA-40 PNEUMATIC



3. CONVERTER FOR FEMALE FILLING MACHINES



BLUESPRAY VALVE & NOZZLE

SPRAY GUN



Car-Rep® accessories help and speed up the work of a professional. The accessories are always available from stock.

An easy to use paint gun for professional use. The sensitive trigger makes marking large surfaces easy and efficient.

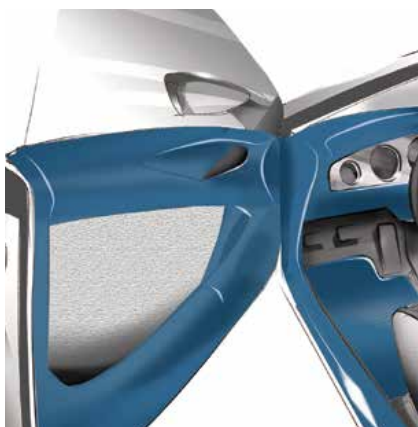
SPRAYHANDLE
702011



COCKPIT



Car-Rep® silicone free Cockpit is a detergent and polish for car's rubber and plastic surfaces with satin matt finish.



COCKPIT SILICONE FREE 400 ml

Does not collect dust as Cockpits with silicone. For interior and exterior use, gives the car parts the original shine and forms a dirt-repellent, antistatic coating. Pleasant citrus aroma.

- EXCELLENT CLEANING PROPERTIES
- LEAVES A CLEAN, LONG LASTING MATT SURFACE
- PLEASANT AROMA
- DIRT REPELLENT
- ANTI-STATIC
- SILICONE-FREE

SIZE: 400 ml

STORAGE: 120 months

ART NR: CR01531

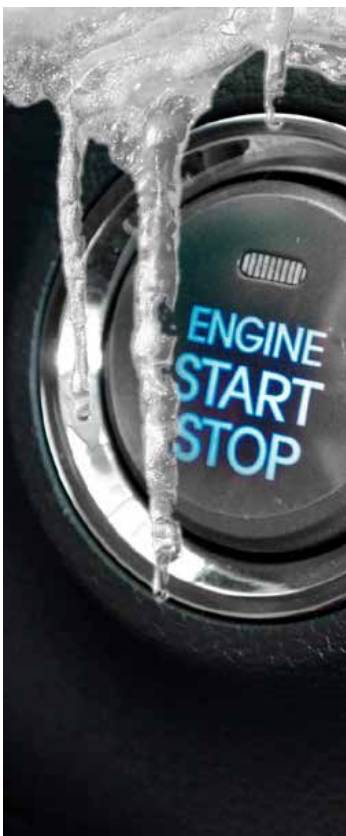
QUICK START



QUICK START 400 ML

Simply spray in the engine intake side, such as air filter box or intake manifold. Ether based formula provides efficient ignition even in low temperatures or rpm's. Can be used occasionally for all kinds of vehicles, such as cars, trucks, agricultural vehicles, tractors, chain saws, trimmers, lawn movers etc. Not for permanent use.

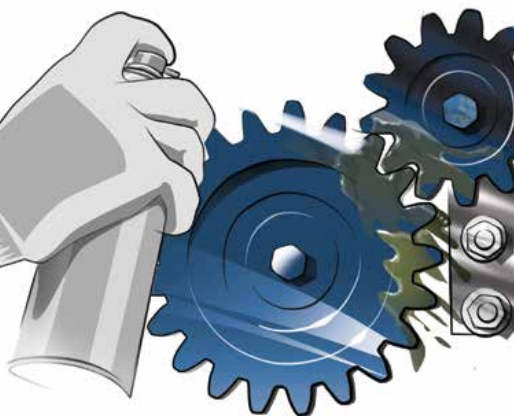
Quick Start Spray is an easy-to-use assistance for combustion engine ignition starting troubles.



SIZE: 400 ml
STORAGE: 120 months
BASE: ether and mineral oil
ART NR. CR01201

TECHNICAL PRODUCTS

Car-Rep® Grease Off is developed for removing oil, grease, dirt, brake fluid from brake drums, pads, discs, lines, cylinders and clutch parts.



GREASE OFF

Prevents brakes from squeaking and cleans engines, machines and other parts thoroughly without leaving a residue. Removes even acids and silicone.

Surface preparation is a critical step in any quality painting project. Car-Rep® simplifies your painting preparation needs by offering a complete line of Grease off in Spray and in Bulk packages.

Removes dirt, road tar, grease, wax and oil from any surface without leaving a film residue. Spray can offers high pressure for more effective cleaning. After cleaning, let the surface dry.

SIZE: 500 ml - 200 l
STORAGE: 120 months
BASE: aliphatic hydrocarbons

COLOR



transparent

CR01250 (500 ML)
CR01255 (4 L)
CR01256 (10 L)
CR01257 (20 L)
CR01258 (200 L)

TECHNICAL PRODUCTS



Car-Rep® Glass Cleaner is designed for washing car windows, windscreen, mirror and lights.



GLASS CLEANER 400 ml

This slightly foamy detergent removes dirt, insects, salt, bitumen, soot, smoke and grease stains from the exterior and interior surfaces of your car. Once applied, forms foam which does not run down.

- DISSOLVES GREASE AND DIRT QUICKLY, CAN BE EASILY AND COMPLETELY WIPED OFF
- CLEANING AND DEGREASING FOAM
- SLIGHTLY ALKALINE

SIZE: 400 ml
STORAGE: 120 months
BASE: ether and mineral oil
ART NR. CR01521

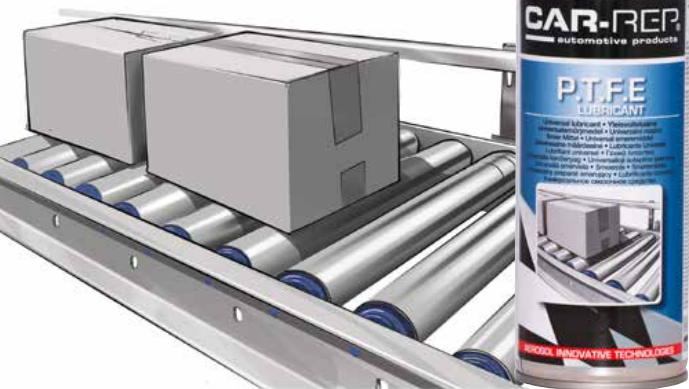
COLOR



transparent

P.T.F.E

Car-Rep® PTFE lubricant is a high-quality, handy product for treating metal and plastic parts.



P.T.F.E. SPRAY 400 ML

Car-Rep® PTFE penetrates even into most microscopic gaps. Efficiently lubricates locks, valves, controls, various sliding surfaces, conveyors and roller tracks. Reduces wear and tear due to friction in moving parts. Ambient temperature -55 °C - +250 °C.

- LUBRICATES EFFICIENTLY EG. LOCKS, VALVES, CONVEYORS, ROLLER TRACKS, CHAINS AND VARIOUS SLIDING SURFACES
- FINE-GRAINED CONSISTENCY
- REDUCES WEAR AND TEAR DUE TO FRICTION IN MOVING PARTS
- RESISTANT TO WEATHER IMPACTS

SIZE: 400 ml
STORAGE: 120 months
ART NR. CR01202

COLOR



transparent

PENETRATING OIL



Car-Rep® Penetrating Oil quickly penetrates the most microscopic gaps, efficiently loosening rusted parts from each other.



PENETRATING OIL 400 ml

Makes it quicker and easier to loosen and unfasten rusted or oxidized screws, nuts or bolts. Fast working, efficient and penetrates around objects such as screws – even going against gravity. Does not damage metal, rubber and numerous plastics.

For use on: Hinges, fittings, bolted connections, locks, bolts, nuts, tools, chain etc.

SIZE: 400 ml
STORAGE: 120 months
BASE: special compounds with high penetration ability
ART NR. CR01204

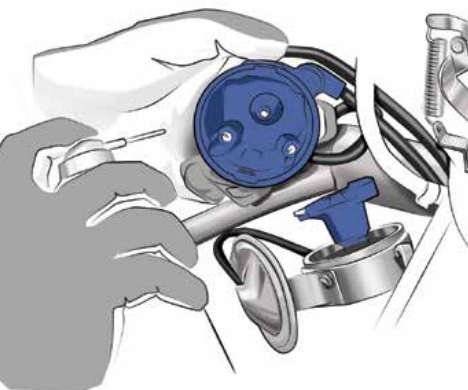
COLOR



transparent

MULTIOIL

Multioil lubricates moving parts such as hinges, wheels, rollers, chains, and gears.



MULTI OIL 400 ML

Protects against corrosion items like tools, parts, accessories, and any kind of equipment made of metal. It penetrates to free stuck corroded parts like nuts, bolts, valves and locks. It quickly removes adhesives, corrosion and paint. It displaces moisture to restore water flooded equipment such as a engines, spark plugs or electric tools

- CERTAIN TYPES OF RUBBER WILL SWELL UPON PROLONGED IMMERSION
- WAX POLISHED AND CERTAIN WAX COATING MAY BE SOFTENED BY MULTIOIL
- CLEAR POLYCARBONATE AND POLYSTYRENE MAY CRACK
- ALWAYS TEST SURFACE FIRST

SIZE: 400 ml
STORAGE: 120 months
SOLUBILITY IN WATER: Insoluble
SUITABLE FOR: plastic plastic, rubber, and metal hard surface
FULFILLS Mil-demands

ART NR: CR01206

VASELINE



Car-Rep® Vaseline Spray is a reliable lubrication that also protects metals such as aluminum, copper, brass, chrome, steel etc. from acids, lyres and salt.



VASELINE 400ML

A high viscosity lubricating, anti-corrosion agent for screw connections, cable clamps, plug and socket connectors. Contact grease for large sliding contacts and antenna constructions.

- SHAKE BEFORE USE
- APPLY THIN LAYER(S)

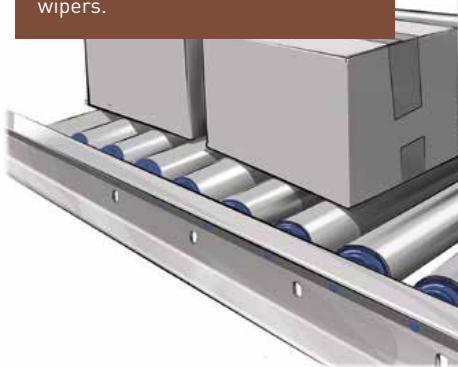


SIZE: 400 ml
STORAGE: 60 months
BASE: Vaseline
ADHESION: Excellent
RESISTANCE: weather influences, acids, salt

ART NR. CR01211

DRY P.T.F.E

Car-Rep® Dry P.T.F.E is a high quality dry lubricant for use in assembly, running of equipment and machinery. Suitable for eg. door locks, rails, conveyors, window rails, wipers.



DRY P.T.F.E. 400 ML

Quick-drying.

Excellent adhesion to surfaces

Prevents seizing at the start-up stage

Does not collect dust or dirt

Retains lubrication ability even under high loads

- BEFORE USE SHAKE THE CAN. APPLY A THIN LAYER TO OBJECT AND WAIT A SHORT TIME BEFORE WORKING
- REPEAT APPLYING DURING WORK
- AFTER USE CLEAN THE NOZZLE BY TURNING THE CAN UPSIDE DOWN AND PRESS THE NOZZLE UNTIL ONLY PROPELLANT COMES OUT

SIZE: 400 ml
STORAGE: 120 months
SCENT: mild, characteristic
TEMPERATURE RESISTANCE:
-200 °C – + 345 °C

COLOR

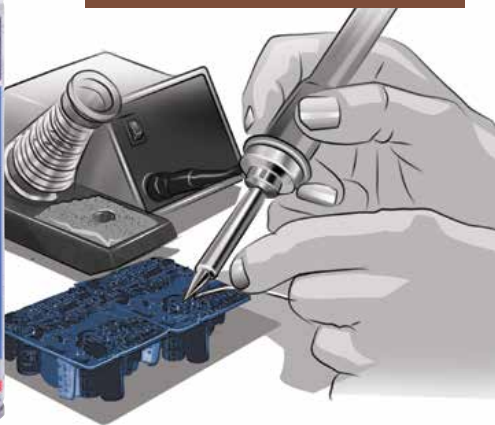


transparent
cr01217

ELECTRO PROTECT



Electro Protect is a high quality electrical and optical equipment cleaner, which evaporates completely.



ELECTRO PROTECT 400 ml

Instructions for use:

Turn off power of the device. Spray object. Leave for 10-20 min. in order to evaporate solvents and propellant. **NOTE!** Flammable - Do not spray electrical equipment with power on. May cause damage to sensitive rubber and plastic components.

Shake the can for 2 minutes before use and occasionally during use.

- ELECTRIC SYSTEMS LIKE BATTERIES, CABLES, ELECTRIC TOOLS, PLUGS, SWITCHES AND FUSES THAT SHOULD BE PROTECTED FROM MOISTURE
- BEFORE USE SWITCH OFF ELECTRICAL EQUIPMENT. APPLY THIN LAYERS.

SIZE: 400 ml
STORAGE: 60 months
BASE: oil
ADHESION: Excellent
RESISTANCE: water and salt

COLOR



transparent
cr01203

ANTI WELDING

Car-Rep® Anti Welding Spray is a high-grade silicone-free welding spray.



ANTI-WELDING 400 ML

Keeps welding spatter from sticking to the nozzle and welded piece. Also effectively prevents blockage of the welding nozzle. The environment friendly Anti Welding Spray saves time and money by making it easier to remove welding spatter, allowing for surface treatments to be carried out immediately after welding.

Spray onto object under treat-

ment before welding. Repeat regularly as work progresses. Never spray onto open flame or surfaces which temperature exceeds +450 °C. Car-Rep® Grease Off is recommended for cleaning.

SIZE: 400 ml
STORAGE: 120 months
BASE: special emulsifying Oil
Silicone free
High spreading rate
Non-corrosive

COLOR



transparent
CR01232

SYNTHETIC VASELINE

Car-Rep® Synthetic Vaseline is synthetic and transparent universal grease applicable for diverse use of lubrication.



SYNTHETIC VASELINE 400ML

Penetrates efficiently. Ambient temperature $-40\text{ }^{\circ}\text{C}$ - $+200\text{ }^{\circ}\text{C}$. Resistant to mechanical wear. Lubricates, protects against corrosion and is completely free of acids, due to the special consistency.

Vaseline spray is a universal lubricant and protective spray for several applications. Provides reliable lubrication that also protects

metals such as aluminium, copper, brass, chrome, steel etc. from acids and salt.

Shake the can for 2 minutes before use and occasionally during use.

SIZE: 400 ml
STORAGE: 60 months
BASE: synthetic vaseline
RESISTANCE: resistant to weather influences, acids, salt
CORROSION: excellent prevention

COLOR

transparent
CR01230

CONTACT INFORMATION

Maston Oy

Teollisuustie 10, FI-02880 Veikkola, Finland

Tel. +358 20 7188 580, Fax +358 20 7188 599

maston@maston.fi

www.car-rep.fi

www.rubbercomp.com

CAR-REP[®]

— automotive products

MASTON

Teollisuustie 10, FI-02880 Veikkola, Finland
Tel. +358 20 7188 580, Fax +358 20 7188 599, www.car-rep.fi

ART NR: **CR157en**

