

PROFESSIONAL SURFACE FINISHING SYSTEM

RUBBER COAT

DESCRIPTION

Stone ship protector. Designed to reproduce and imitate the manufacturer's original stone chip finish. A complex rubbery type of coating that is tough, durable and gives excellent sound insulation. Further applications can appear indoor as well as in outdoor environments e.g. as sealing spray for roof gutters, heating pipes, ventilation tubes, drainpipes, roofs, trucks, caravans and boats. In general the stone chip protection even can seal cracks and leakages inside metal, wood, concrete, plastic or brickwork.

PROPERTIES

- Complex underbody coating material with high natural rubber content, synthetic resins and thixotropy agents substances
- Will protect against stone chips, rockfalls, salt, damp and rust.
- Excellent anticorrosion property.
- Can seal cracks and leakages inside metal, wood, concrete, etc.
- The high build formula covers weld marks and seams, often in one application.
- · Fast drying.
- Lightly structured and elastic.
- High abrasion resistance.
- Strong adhesion towards ground material.
- Stable to cold environment.
- Supplied with two different nozzles that facilitates the transition from coarse (nozzle with white nozzle tip) to fine (nozzle with grey nozzle tip) finish and to recreate different patterns.
- Ready to use in convenient aerosol format for smart repairs.
- Green certified propellant with CO2 reduction up to 90%, naturally produced via organic waste = Green Propellant.

FIELD OF APPLICATION

Signature: JH

- Ideal for application to body panels, inside engine compartments as well as on lower car parts.
- High build formula will cover weld marks, seams in one application.
- Can be used on most surfaces.
- For bare sheet metal use primer ahead of application
- Original paint surfaces (except thermoplastic acrylics).
- No need to be over painted.
- When dried can be over painted with common lacquer types.



Date: 2025-07-21

RUBBER COAT – RBC – 70 Art.no. 30215

This product information is property of VEIDEC AB and is not to be forwarded to third persons without our agreement. The product information has been made out according to our experiences; the corresponding distributing company has to point out probable characteristics as to the use of the product as the application fields are often very different. The recommendations as to technical use are not binding and do not justify any contractual relationship and subsidiary obligations under the contract of purchase. They especially do not relieve the buyer from testing our product on his own as to the suitability for the designated field of application.





PROFESSIONAL SURFACE FINISHING SYSTEM

RUBBER COAT

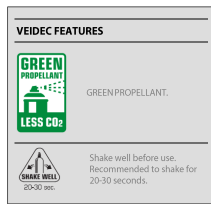
USER INSTRUCTIONS

- 1. Shake the can before use for at least 20-30 seconds.
- 2. Thoroughly clean surfaces from dirt, oil, rust and degrease old paint surfaces with Eco Finisher, Super Foam or similar.
- 3. For bare sheet metal use primer ahead of application. It is also recommended to use Easy Primer ahead of application on plastics.
- 4. Spray Rubber Coat 2 or 3 times in form of cross application at a distance of 20-30 cm from the panel being coated and leave to dry. It is recommended to work with thin layers, leaving time for flashing off in between.
- 5. Turn aerosol up & down and empty nozzle after use.

When building a thick coat, allow approximately 15 minutes between layers for the solvent to evaporate. May be over painted with most paint systems. In case of synthetic resin paints and 2K lacquers a thin first layer should be sprayed ahead of main painting turns.

TECHNICAL DETAILS

Colour shade:	Black
Degree of gloss:	Matt.
Basis:	Rubber and synthetic resins.
Packaging:	500 ml Bluemint steel tin can aerosol. Art.no. 30215
Odor:	Characteristic.
Drying time (20°C/55%RH):	Approx. 2 hours, through dry state after 24 to 48 hours depending up on temperature and relative humidity.
Recoat time:	15 minutes.
VOC (directive 2010/75/EU):	65 %
Specific weight:	0,81 g/l
Surface preparation:	Se user instructions.
Shelf life (temp.) months (+5°C to +25 °C):	24 months.
Temperature resist (fully cured):	-20°C - +70°C (short term +100°C)
Application & Surface temperature:	+10°C to +25°C
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds
User Instruction:	Scan the QR-code for MSDS, video and other information.





RUBBER COAT – RBC – 70	Art.no. 30215
Signature: JH	Date: 2025-07-21

This product information is property of VEIDEC AB and is not to be forwarded to third persons without our agreement. The product information has been made out according to our experiences; the corresponding distributing company has to point out probable characteristics as to the use of the product as the application fields are often very different. The recommendations as to technical use are not binding and do not justify any contractual relationship and subsidiary obligations under the contract of purchase. They especially do not relieve the buyer from testing our product on his own as to the suitability for the designated field of application.