RUBBERcomp® SPRAY 400ml

MASTON



MASTON RUBBERcomp[®] SPRAY

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

QUALITY AND PROPERTIES

Base: synthetic rubber polymers Can be applied wet-on-wet or wet-on-dry Forms an electric, weather and abrasion proof layer Remains flexible in wide temperature area Easy to strip simply by peeling off the rubber layer Degree of gloss: matt, semi-gloss or high gloss

PHYSICAL AND CHEMICAL DATA

Smell: solvent Colour: see the label of the can

APPLICATION AREAS

VAARATON

OTSONI-KERROKSELLE

skadar ej OZONET Metal: improved wear resistance, corrosion resistance, vibration reduction, sound damping, electrical insulation Wood: seals and prevents cracking. Glass: improves shatter-proof features Textiles and ropes: weatherproofs, prevents rotting and fraying. Plastics: forms an elastic, scratch resistant layer. Rubber: forms an elastic, scratch resistant layer. Paper and cardboard: provides a weatherproof, tear resistant layer

EU VOC-CONTENT: IIB (e), VOC max. 840g/L (2010), VOC 614g/L

DRYING

Drying time (at 20°C, 50% relative air humidity): Dust-dry: 10-20 minutes / layer Dry to touch: 30-60 minutes / layer Completely dry: 4-8 hours Total hardness: 48 hours Applying in cooler temperatures may affect drying times.

INSTRUCTIONS FOR USE:

Clean the surface of 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. Clean the nozzle even in between the layers by turning the can upside down and spray until only propellant comes out. Check the nozzle for eventual concentrated paint around the exit and wipe off the paint with cloth if necessary.

STORAGE STABILITY:

36 months if appropriate storage provided (=+10°- +25°C, relative air humidity of max. 60%)

SIZES: 400 ml spray

Maston Oy • www.maston.fi • maston@maston.fi





RUBBERcomp®





191215 6¹412490 027353 Black semigloss

















Red semigloss



Gun metal grey semigloss



Wheel silver high gloss



Neon red semigloss



Camo beige matt



Yellow semigloss



Camo brown matt



198120

Camo green matt



Thinner 450ml





