



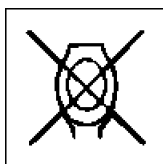
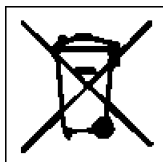
airo-chemie

A. Schmiemann GmbH & Co. KG
 chemisch-technische Produkte
 D-40736 Langenfeld · Postfach 1143
 D-40764 Langenfeld · Carl-Leverkus-Str. 27
 Tel. (02173) 8538-0 · Fax 853860 + 853870

SC 1401 EN

Technical Data Sheet - Product Information

Product: **PRENT SPRAY**



Characteristics:

Fast drying and wax-based corrosion protection.
 Excellent wetting and creeping capacity.
 Extensive penetration of finest cracks and sealing of capillaries against moisture.
 Resistant against gritting salt and exposure to extreme weather conditions.

Range of application:

Cavity sealing

Instructions for use:

Clean the surface from dirt, grease and dust.
 Apply the spray and create a homogenous film.
 Emerging blisters will disappear after a short while.
 If protection of long cavities is needed use a spray tube (available up to 1,5m length)

Drying time: approx 30 minutes depending on the thickness of the film and the surrounding temperature

Note:

To avoid a decrease of the spray pressure shake tin between the application steps.

Chemical basis:

PRENT SPRAY: Resin, wax and solvent.
 Propellant: propane, butane

Temperature conditions:

Material and surrounding temperatures should range between +18 °C and +25 °C.
 Do not apply at temperatures lower than +15 °C

Storage stability:

12 months in tightly closed tins when kept at +20 °C.

Disposal consideration:

Disposal according to local regulations.

Please consider our technical advice – be it verbally, in writing or testing and supplied to the best of our knowledge – as information only and without responsibility in respect to other parties. It does not release you from your obligation to test the products supplied regarding their suitability for the intended application. Handling and utilization of our products by the customer exceed our responsibility and are at the customer's liability. We guarantee that our products conform to their specification and we will refund or replace non conforming products only. Airo cannot be held responsible for any damages or accidents in connection with the use of our product.



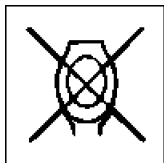
airo-chemie

A. Schmiemann GmbH & Co. KG
 chemisch-technische Produkte
 D-40736 Langenfeld · Postfach 1143
 D-40764 Langenfeld · Carl-Leverkus-Str. 27
 Tel. (02173) 8538-0 · Fax 853860 + 853870

S8 1401 EN

Technical Data Sheet - Product Information

Product: **PRENT**



Characteristics:

Cavity sealing and protection.
 Excellent wetting and creeping capacity.
 Creeps under existing moisture and penetrates into capillaries and crazes.
 The dried film remains elastic.

Range of application:

Vehicle and cavity protection

Instructions for use:

Before sealing the surface should be dry.
 Application either by suction gun, cup gun or airless tools.
 For the treatment of cavities induce a spray tube.
 Start spraying and continue to spray while slowly and steadily withdrawing the spray tube.
 When finished plug and close the drill holes.

Drying time:

Approx. 30 minutes
 depending on film thickness and surrounding temperature.

Chemical basis:

PRENT: Resin, wax and solvent

Temperature conditions:

Material and surrounding temperatures should range between +18 °C and +25 °C.
 Do not apply at temperatures lower than +15 °C

Storage stability:

12 months in tightly closed tins when kept at +20 °C.

Disposal consideration:

Disposal according to local regulations.

Please consider our technical advice – be it verbally, in writing or testing and supplied to the best of our knowledge – as information only and without responsibility in respect to other parties. It does not release you from your obligation to test the products supplied regarding their suitability for the intended application. Handling and utilization of our products by the customer exceed our responsibility and are at the customer's liability. We guarantee that our products conform to their specification and we will refund or replace non conforming products only. Airo cannot be held responsible for any damages or accidents in connection with the use of our product.