

PROTECT SCH 6

MEDIUM DURATION HYDROFUGEANT PROTECTION FLUID



700

APPLICATIONS

PROTECT SCH 6 is an anti-corrosion fluid, which contains a volatile non-chlorinated SOLVENT.

PROTECT SCH 6 leaves a greasy wax film after the solvent evaporates.

PROTECT SCH 6 is also recommended for precision work because it does not prevent dimensional controls

BENEFITS

Its hydrofugeant (dewatering) and quick drying properties make it suitable for limited time manufacturing work stations and for avoiding any trace of water.

USE

By brushing, dipping or spraying (word of caution: 2 bars maximum). Film can be eliminated by a solvent type UNIL OPAL SOLV'CLEANER B 70 or by a detergent type UNIL OPAL SHP Multi HP.

PERFORMANCE

Duration of protection:

- Indoors: 6 months - Outdoors under a shelter: 3 months - Bad weather conditions: not recommended

These protection data are only for indicative purposes. They depend on specific storage conditions (humidity, type of atmosphere, ...).

Complies with ISO L 6743-8 REE standard.

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Covering power	m²/l	-	70
Film thickness	micron	-	2.2
Drying time at 20°C	h		0.5
Kinematic viscosity at 40°C	mm²/s	NF T 60100	1.3
Density at 15°C	kg/m³	NF T 60101	790
Appearance and colour	-		Chestnut brown and greasy
Flash Point	°C	NF T 60118	>38
Salt spray	h	NF A 05-101	60

The average specifications provided are approximate values

HYGIENE, SAFETY AND ENVIRONMENT

Caution: FLAMMABLE product. Do not use near flames, sparks or electric motors.

Avoid excessive concentration of vapors in the air at the workplace.

Store in a FROST-FREE environment and away from BAD WEATHER conditions.

Product containing a solvent: avoid leaving cans open too long (because of evaporation).

Our technical department is available to provide advice if needed.



www.unil-opal.com