

# Anti-scratch varnish SR 4 Technical data sheet

Product name: SR 4

Code: **1687-AO** 

#### 1. General

The SR4 varnish is a polysiloxane-based flexible coating protecting against the effects of scratching and abrasion. It is suitable for the coating of POLYAMIDES (e.g. Trogamid®), POLYCARBONATES and CR 39®.

SR4 is used without primer treatment. It can be applied by a variety of techniques followed by a cure cycle at about 75 min at 120°C or 3 h à 80°C for full reticulation. This varnish is easily tintable with usual dyes.

## 2. Properties

Aspect	Colourless liquid
Content	27-31% (according to PMC Isochem specifications)
Density at 20°C	0.94-0.95 (according to PMC Isochem specifications)
Viscosity at 20°C	~ 39 s. (12 mP.s - AFNOR T 30014 Cup n°2.5 – according to PMC Isochem specifications)
Shelf life*	8 months at -20 ±5 °C 4 months at +5 ±3 ° C 6 weeks at +20 ±5 °C
Flash point	32°C
pH (20°C)	4.4-4.8 (according to PMC Isochem specifications)
Solvents	n-Butanol (59%), Ethanol (18%), Methanol (18%), Eau (5%)

<sup>(\*)</sup> from production date and including transportation at room temperature

# 3. Application techniques:

- Dip,
- Flow-coating,
- Spray,
- Rotation.



## 4. Application process

# Working place:

- Properly ventilated area
- Dust free
- Relative humidity of 30 to 50%

#### Preparation of the area to coat:

- Wash with a detergent solution in order to get rid of dust, fats or residue of protection
- Ultrasonic cleaning is necessary

#### Application:

Varnish temperature 15-20°CVarnish filtration 1 micron

Dust-free drying
 Curing
 20 min at 70°C in infrared channel
 120 min at 100°C (Polyamide)
 75 min at 120°C (Polycarbonate)

#### Cleaning:

- Current cleaning : wash with n-butanol

- Deep cleaning: wash with 1% aqueous caustic soda

# 5. Concentration adjustment

- With n-butanol

## 6. Coating performance

Aspect	Clear and transparent
Refractive Index	1.5
Bayer-test	3
Colorability	Trogamid®: Excellent, Grilamid®: a primer is necessary
Adhesion	Excellent: no delamination after immersion for 30 min in boiling water

# 7. Packaging

1L sample and 5 kg: HDPE Jerrycan - Other upon request

#### 8. Contact

mail: contact@pmcisochem.fr Tel. +33 (0)1 64 99 03 00

The content and data presented are provided purely for information and guidance.

Controls and tests are necessary before use