

Technical Data Sheet

Product:

Interior Latex acting as Sealing Compound

General Characteristic and Conditions:

Characterization	Adds ease to sealing with high security. Good Latex - Cy- clization also by using internal lacquers with slip agents. Very good all-round properties making it resistant for various fillings.
Field of Application	Aluminium Tubes in raw form with internal lacquer. Suitable for cylindrical tubes.
Binder	Aqueous Polymer Dispersion
Application	By Spray or Centrifuge Processing
Preparation	Usual Pre-Treatment: 1) 1 x Sealing Compound for tubes, grey 2) Drying
Suggested Stoving Conditions	Air-drying approx. 30 minutes, depending on ambient temperature
Stability	6 months in closed original packaging at a dry place with room temperatures from 5°C - 30°C

Chemical and Physical Characteristics:

Delivery Viscosity Brookfield Cup 2000/20°C	500 ± 100 mPa
Application Viscosity	500 ± 100 mPas
Solids Content	52 ± 3%
Density	1,218 g/cm³ (average value)
Thinner	Water
Recommended Film Thickness	$60 \pm 20 \mu\text{m}$ dry film thickness
Flash Point	Above 55°C

Hazard and Waste Management:

All information regarding disposal of chemicals should be adhered to according to regulation. Further advice is available in the product safety sheets which can be requested for inspection.

Important Notice:

*Reported values are only representative samples and are subject to variation.

Further, all of the above information is subject to revision according to circumstances/customer requirements and should only be used as a reference to the general characteristics of the materials used in production. The customer is under a duty to examine the product to check that it is suitable for their individual requirements.

Aluminate does not assume any liability in connection to the changes and/or suitability of the product characteristics as presented above.