

Technical Data Sheet

LATEX SEALING COMPOUND

For Tubes, Grey

1 0 4 7 5

Characterization	Easy processing and high proceedings security. Good Latex - cyclization also by using internal lacquers with slip agent. Very good all-round properties and resistant for various fillings.
Field of application	Raw and internal lacquered tubes made of aluminium.
Approvals	According to FDA 175.105,94/62EU, CONEG
Binder	Aqueous polymer dispersion
Delivery viscosity Brookfield cup 2000/20°C	430 ± 20 mPas
Solids content	48 ± 2 %
Density	1,160g/cm ³ (average value)
Thinner	Water
Method of application	Spraying or centrifuge processing
Recommended film thickness	50 ± 20 µm dry film thickness
Suggested stoving conditions	Air-drying approx. 30 minutes, depending on ambient temperature
Recommended procedure	Usual pre-treatment 1. 1x SEALING COMPOUND for tubes, grey 1 0 4 7 5 2. Drying
Application viscosity	430 ± 20 mPas
Shelf life	In closed original packing 6 months (by 5° – 20°C)
Flash point	Above 55°C
Storage	No storage below 0°C or above 40°C for a longer period
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Our written and verbal technical support is based on our latest stage of knowledge and experience. The customer is not released from the obligation to conduct careful inspection and testing for suitability.

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