

Technical Data Sheet

SEALING COMPOUND LATEX

For Tubes, 10475 Grey

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.

Raw and internal lacquered tubes made of aluminium. Field of application

According to FDA 175.105,94/62EU, CONEG **Approvals**

Binder Aqueous polymer dispersion

 $430 \pm 20 \, \text{mPas}$ Delivery viscosity

Brookfield cup 2000/20C

Solids content 48 ± 2 %

Density 1,160g/cm³ (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 10475

2. Drying

Application viscosity $430 \pm 20 \, \text{mPas}$

Shel f life In closed original packing 6 months (by 5°-20°C)

Above 55°C Flash point

No storage below 0°C or above 40°C for a longer period Storage

0.5th March 2009/PEL 7 Date of edition:

Our written and verbal technical support is based on our latest stage of

to conduct careful inspection and testing for suitability.

ALUPAK LIMITED