

# LUWIREP® RUBBER PRIMER



Black

## DESCRIPTION

LUWIREP® rubber primer is especially for creating the strongest possible adhesion between LUWIREP® repair materials and rubber conveyor belts in normal quality. It will also deliver best results on most other rubber materials.

For most other surfaces it is not suitable. Therefore please use our LUWIREP® PU and metal primer or contact us about your special application.

## APPLICATION

Open the can and stir the content thoroughly to obtain a homogeneous, black and viscous mass. Coat the clean, dry, oil-free and roughened surface with a thin layer completely using a brush.

Allow the primer to air off until the solvent has evaporated and the coating seems dry: approx. 5 – 15 minutes, depending on the ambient temperature and humidity. The can be resealed and reused the next time in the same way

## CHARACTERISTICS

|                         | Value     | Unit              |                                  |
|-------------------------|-----------|-------------------|----------------------------------|
| Density                 | 0,86      | g/cm <sup>3</sup> |                                  |
| Application temperature | up to 80  | °C                |                                  |
| Consumption             | 150 – 250 | g/m <sup>2</sup>  |                                  |
| Storage                 | 18        | months            | at room temperature, dry, closed |

The values determined in the laboratory can be used as an orientation und may deviate in practice. The suitability for this material should be tested in a trial application.

## HANDLING

Don't use or store LUWIREP® PU- and metal primer under temperatures of 6 °C. Store cool and dry.