

#### **ADVANTAGES**

- increased bonding
- transparent
- fast application
- short flash-off time
- forms an adhesive film, self-adhesive

## **UNI** Spray primer

UNI Spray primer is a premium solvent-based synthetic rubber for optimum adhesion of all acrylic, butyl and bitumen rubber adhesive tapes. It can be used on substrates such as plaster, concrete, rendering, aerated concrete, brick and lime sand masonry that have already been treated with caulking, and on wood composite and wood.

### AVAILABLE IN THE FOLLOWING DIMENSIONS

| Container     | 500 ml |
|---------------|--------|
| Carton / Cans | 12     |

#### PRODUCT DATA

| Composition                    | synthetic rubber   |
|--------------------------------|--|
| Flash-off time Summer / Winter | 10 min / 20-40 min   |
| Working temperature            | -5 °C - +35 °C   |
| Coverage                       | 50 lfm when sprayed 4 cm wide  |
| Storability                    | 12 months when unopened; dry, tightly closed, $+5^{\circ}\text{C}$ - $+25^{\circ}\text{C}$ , no direct UV-rays |

05.2017\_EN



# GUIDELINES FOR USE UNI Spray primer

Protective gloves and goggles must be worn as protection against the solvent!

Spray UNI Spray primer carefully onto the substrate. Repeat the procedure if surfaces are highly absorbent. Protect the sprayed surface from damp, dust etc.

Check compatibility with adjacent material. UNI Spray primer cannot be painted over. Paint, varnish and synthetic material could be affected. Wipe the spray head with a cloth when interrupting work.





