



PRODUCT DATA SHEET

UNI XL Primer Spray

UNI XL Spray Primer is a quality solvent-based synthetic rubber for optimisation of adhesion of all acrylic, butyl and bitumen rubber adhesive tapes. It can be used on all absorbent mineral substrates, such as plaster, concrete, cement and lime plaster, aerated concrete, brick and sand-lime bricks with pointing and on woodbased panels and on wood. UNI XL Spray Primer is applied using a spray gun and is very fast to apply.

Shipping: Hazardous substance, transport only through carrier

FIELD OF APPLICATION

- increases adhesion of all adhesive tapes

ADVANTAGES

- high increase in the bonding bridge
- extremely fast to use
- short drying time
- forms an adhesive film, self-adhesive

RECOMMENDED PRODUCTS



Conveyor Hose



Spray Lance



Spray Gun

AVAILABLE IN THE FOLLOWING DIMENSIONS

Content	22 l
Items / pallet	16 Stk

PRODUCT DATA

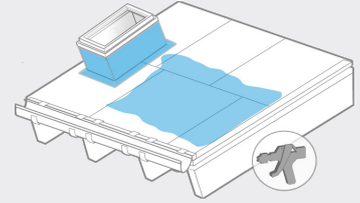
Material composition	synthetic rubber
Flash-off time at 20 °C	5 - 15 min.
Coverage	70 - 150 m ² / Container
Working temperature	-5 °C - 35 °C
Storage	12 months unopened; dry, tightly closed; +10°C - +25 °C, no direct sun
UN-number	3501

UNI XL Primer Spray

INFO

The hose set with spray gun must be attached carefully onto the valve thread. Then the valve on the pressurized vessel and on the spray gun is turned on anti-clockwise. Cover nearby surfaces and floors and if necessary wear gloves and protective goggles! We recommend pre-testing several times in order to achieve a perfect spray pattern. This is influenced mainly by the distance and the speed of spraying. When material is applied too thickly blisters may form in the primer. In this case the spraying speed must be increased.

Spray UNI XL Spray Primer carefully onto the substrate. If the surface is very absorbent the process should be repeated. Make sure that the surface treated does not become wet or dirty until bonding. Compatibility with surrounding materials must be tested.



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

TRANSPORT

As this involves a hazardous substance various issues must be considered relating to transportation. Small quantities for tradesmen can be granted exemption according to 1.1.3.1 c (ADR).

The following points are relevant:

- The maximum amount according to subsection 1.1.3.6 ADR may not be exceeded. This corresponds to the equivalent of 5 pcs. UNI XL Spray Primer.
- Measures must be taken to ensure that the content is secure (e.g. load-securing).

In addition, the following ADR rules must always be applied:

- labelling, marks and warning label on the pressurized gas cylinder
- load-securing of pressurized cylinder
- ventilation of loading space
- no smoking during loading
- presence of a 2kg powder extinguisher

ISOCELL GmbH & Co KG

Gewerbestraße 9
5202 NEUMARKT AM WALLERSEE | Österreich
Tel.: +43 6216 4108
office@isocell.at

ISOCELL FRANCE

170 Rue Jean Monnet | ZAC de Prat Pip Sud
29490 GUIPAVAS | France
Tél.: +33 2 98 42 11 00
contact@isocell-france.fr

ISOCELL Sverige AB

Torshamnsgatan 35
164 40 KISTA | Sverige
Tel.: +46 10 130 25 00
info@isocell.se

ISOCELL SCHWEIZ AG

Herbergstrasse 29
9524 ZUZWIL | Suisse /Schweiz
Tel.: +41 71 940 06 72
office@isocell.ch

ISOCELL BUREEL BELGIË

Außenborner Weg 1 | Schoppen
4770 AMEL | Belgique
Tel.: +32 80 39 90 58
office@isocell.be

ISOCELL
www.isocell.com