

TECHNICAL FEATURES:

STRUCTURE:

PVC for internal application (Polyvinyl chloride)

THICKNESS:

From 200 to 350 microns

PHYSICAL PROPERTIES:

Width 1220mm Tear resistance: width 5.1 Kgf/cm; length 0.6% Elongation: 220% Excellent resistance against abrasion, acids ethanol, salt (except xylene), stains, dirt, mould... Dilatation after 48 hours at 65 ° C Width: 0.9% Length: 0.6% Width: 262 Kg / cm

ADHESIVE:

Type: Activable acrylic, insensitive to humidity The film is supposed to be installed on clean, smooth, rigid and non-porous surfaces (glass, metal, plastic, wood, laminated wood and so on).

Adhesive strenght:	20 minutes after installation: 1.04 Kg/cm 24 hours after installation: 1.43 Kg/cm 3 days after installation: 1.51 Kg/cm 7 days after installation: 1.65/cm

Adhesive strenght at high temperature 70°C: After the 1st day: 1.37 Kg/cm After 7 days: 1.03 Kg/cm

The ideal installing temperatures would be from 20 and 25°C (The min. is 12°C & the max. being 35°C)

Cover Styl' is a dry application with suitable squeegees solution.

The film can be removed with a heat gun or hair dryer (Min. 60°C).

WARRANTY: 10 years for internal installation against yellowing, cracking and delamination.

Our Primer or Primer + might be necessary for surfaces such as rough wood, plaster, concrete so on.

STEPS TO USE PRIMER (WATER BASED**) FOR COVER STYL FILMS :**

1/ Clean and degrease the surface to be treated. Remove the asperities.

2/ Apply the PRIMER with roller on the dry surface

3/ Let dry the PRIMER before applying the Cover Styl film :

- \bullet PRIMER can be used between 15 ° C and 30 ° C (room temperature)
- Close well the can after each usage
- \bullet Don't leave PRIMER in the places in which children can reach it
- In case of contact with eyes, rinse immediately with water and contact your doctor

If you want to learn more about Cover Styl', you can attend our Cover Styl' 2 days training course in Luxemburg. Contact us for more information: **info@coverstyl.com**