

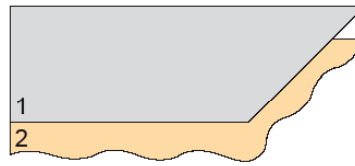


DFM241SA Drop-Film Tapes

KEY FEATURES & APPLICATIONS

- Pre-taped drop-film maskers enable quick covering of large areas
- Premium reinforced Washi paper tape for sharp paint lines
- Excellent UV- and heat resistance
- The paint sticks well to the corona treated foil so there is no paint flaking
- Not suitable for application on carbon, zinc, lead (also paint based on lead), copper, anodized metals or natural stone (marble etc.)
- Surfaces on which the tape is applied should be dry, free from dust, oil, solvents or other chemicals

CARRIER AND ADHESIVE



1. Japanese reinforced flat paper carrier
 2. Solvent acrylic adhesive
- Corona treated perforated HDPE-film

TECHNICAL DETAILS

Properties	Value
Tape Thickness	105 [micron]
Film Thickness	10 [micron (+/- 10%)]
Adhesion to steel	1,88 [N/cm]
Elongation at break	8,5 [%]
Temp. resistance	+100°C (20 min.)
UV resistance	Up to 6 months

INSTRUCTIONS FOR USE & STORAGE

- Recommended shelf life is 24 months
- Keep the tape in a heat and frost free environment, preferably room temperature (between 18°C and 21°C) at 65% relative humidity, avoid direct sunlight and too much loading
- Clean the surface to guarantee optimal attachment of the tape. The surface has to be dry, without any fat or dust to achieve optimal adhesion
- Test the tape on an unnoted place before use
- Roll down several inches of tape, place it on the surface and press down firmly. Do not pull the tape out too far to prevent the tape creeping up or tearing
- For grouting joints with sealing compound, the tape must be removed before the drying process, otherwise the tape is difficult to remove
- Check the number of days the tape is removable without residue. Remove the tape after the drying process at an angle of 45 degrees. Do this evenly and not too fast. If there are still remnants of glue, try removing the tape at an angle of 90 degrees