TAPECONCURRENT

Product datasheet 8560 D/S ULTRABOND TAPE

Description

700 micron amber coloured self wound double sided adhesive tape with internal scrim to give additional strength in use. The adhesive is coated onto a 100gsm white kraft siliconised differential release liner

Technical Data

Thickness : 700mu

Release Liner : Differential siliconised kraft liner paper 100g/m²

Tensile Strength : 88 N/25mm

Elongation at break : 12%

Glue Type : S.I.S. Styrene Isoprene Styrene Copolymer

Peel Strength : Open side (20 mins) 45 N/25mm

: (FINAT FTM 1 – Stainless Steel) 1.8 kN/m : Open side **(24 hrs)** 65 N/25mm

: (FINAT FTM 1 – Stainless Steel) 2.6 kN/m : Closed side **(20 mins)** 60 N/25mm : (FINAT FTM 1 – Stainless Steel) 2.4 kN/m]

: Closed side **(24 hrs)** 65 N/25mm : (FINAT FTM 1 – Stainless Steel) 2.6 kN/m

Initial Tack : (FINAT FTM 9 – Stainless Steel) 18 N/25mm

0.7 kN/m

Shear Strength (3kg static shear) : >800 hours

Application Temperature : above 15 °C

Service Temperature : -5°C to +60°C

Shelf Life : 2 years (+15°C to 25°C or +50°F to 77°F)

And 50% relative humidity in dust free environment before

use and in original packaging

Note: Where not indicated otherwise the above values are minimum expected values for each parameter measured.

The above information is given in good faith and for guidance only. The user shall be responsible for determining that the performance of the product is sufficient for his application. The quoted values are based on averages and should not be taken as maximum or minimum values for specific purposes.

Date: 10-05-2010, Version 1.0.3