

TOOLS&TAPES

| Technical Bullet | in | | | TRANSTAPE |
|--|---|-----------------------|---------------------------|--|
| ITEM | DESCRIPTION | NORM | UNIT | VALUE |
| PRODUCT FEATURES | Article Code | | | TRANSTAPE-130-2550 |
| | Avalible sizes | | mm/m | 25X50 |
| | Adhesive | | | MODIFIED SOLVENT ACRYLIC |
| | Carrier | | | FIBRE AND POWDER GLASS |
| | Liner | | | BROWN BI-SILICONATED PAPER |
| | Colour | | | TRANSPARENT |
| | Product's image | | | |
| TECHINCAL DATA: PRODUCT | Total thickness (carrier+adhesive) | | my | 130 |
| | Liner weigth | | gr/m² | 120 |
| | Peeling force (on steel) | PSTC1 | N/25mm | 22 ± 2 |
| | Shear resistance static | | ore | ≥ 170 |
| | Woeking temperature | | °C | -40 ÷ 120 |
| | PH level | | | ≥ 7,0 x ≥ 8,5 |
| PRODUCT DESCRIPTION & APPLICATIONS | adhesive, it is also suitable for out excellent for PVC- banner joining | door use and for comb | oining multiple materials | and the cross-linked highly engineered acrylic is (preventive testing is recommended). It is |
| INSTRUCTIONS | The application surfaces must be clean, free from dust and silicones, smooth, dry and degreased. Cut the tape to the desired and length, apply by pushing from one end to the other, Remove the protection liner, apply the second surface by putting pressure, wait for 24h for the maximum adhesion and tack. | | | |
| STORAGE PERIOD | | | | °C, max. 32 °C) and relative humidity of 45 - 6 e the adhesive efficiency can be damaged. |

| | PRODUCT DESCRIPTION & APPLICATIONS | High performance double-sided transfer tape. Thanks to its 130 my thickness and the cross-linked highly engineered acrylic adhesive, it is also suitable for outdoor use and for combining multiple materials (preventive testing is recommended). It is excellent for PVC- banner joining. | | |
|----------------|--|---|--|--|
| | INSTRUCTIONS | The application surfaces must be clean, free from dust and silicones, smooth, dry and degreased. Cut the tape to the desired size and length, apply by pushing from one end to the other, Remove the protection liner, apply the second surface by putting pressure, wait for 24h for the maximum adhesion and tack. | | |
| STORAGE PERIOD | | 24 months under ordinary condition at the temperature mean of 22 °C (min. 12 °C, max. 32 °C) and relative humidity of 45 - 65%. The material must stay in its box and does not have to be at sun light, otherwise the adhesive efficiency can be damaged. | | |
| | NOTES | Published information is based upon research and information which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of the products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages. All specifications are subject to changes without prior notice. | | |

