

TF7931 - Dubbelhäftande Högtack PET-filmtejp

| | |
|---------------------------------|--|
| Description | Denna dubbelhäftande tejp består av en Polyesterfilmbärare och ett lösningsmedelsbaserat modifierat akrylhäftämne. |
| Product properties | Tejpen har mycket god beständighet mot åldring, fukt, vatten, temperatur, kemikalier, lösningsmedel och UV-ljus. Den har mycket god tack, vidhäftning och skjuvhållfasthet mot de flesta ytor, även material med låg ytenergi. Pga det tjocka häftämnesskiktet är den också mycket lämplig till ojämna och strukturerade ytor. |
| Specifications | Uppfyller EU-direktiv 2002/95/EC (RoHS) och EU-direktiv 2000/53/EC. |
| Applications | Den är mycket lämpad för permanent montering inom bilindustrin av bland annat backspeglar, dekorlistor, emblem, paneler och kabelkanaler. Också lämpad för diverse skarvning, montering och sammanfogning av papper, textilier, plastfilmer och metallfolier, där hög vidhäftning och skjuvhållfasthet är ett krav. |
| Storage and ageing | 2 års lagringstid om produkten förvaras i originalemballage och i normal rumstemperatur, skyddad mot solljus. |
| Applying tips | Ytan ska vara ren och fri från fett, damm och smuts. För rengöring rekommenderas Isopropanol. Tejpen ska appliceras med erfoderligt tryck. |
| Additional technical properties | Vidhäftning efter 20 minuter: 30 N/25mm. |

TECHNICAL DATA

| | | |
|--------------------------------------|---------------------------|---------------------------|
| Weather resistant | Yes | |
| UV resistant | Yes | |
| Aging resistant | Yes | |
| Thickness carrier | 0.012 mm | 0.472 Mils |
| Thickness total | 0.21 mm | 8.268 Mils |
| Tack loop | 33 N/25mm | 7.54 Lbs/inch |
| Adhesion on SS | 35 N/25mm | 7.99 Lbs/inch |
| Adhesion on PE | 15 N/25mm | 3.43 Lbs/inch |
| Static shear 23°C | 1 kg/625mm ² | 0.23 lb/inch ² |
| Static shear 70°C | 0.5 kg/625mm ² | 0.11 lb/inch ² |
| SAFT | 140 °C | 284 °F |
| Service temperature | Between -40 and 160 °C | Between -40 and 320 °F |
| Temperature performance (short time) | 180 °C | 356 °F |
| Application temperature | minimum 15 °C | minimum 59 °F |



Disclaimer: Values shown in this document are averages only. For legal reasons, we emphasize that the information on this data is available "as is" and that Stokvis Tapes, an ITW company, gives no guarantees with respect to the accuracy and completeness nor with respect to interpretations made on the basis of this information. See our applicable delivery conditions. Each user should conduct his own tests to determine the suitability of the product for his intended use and shall assume all risks and liability in connection therewith. Stokvis Tapes cannot be held liable for any damages resulting from the unsuitability of the product. Many factors beyond the control of Stokvis Tapes may affect the use and performance of the product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the Stokvis Tapes product to determine whether it is fit for a particular purpose and suitable for the user's method of application. The information is available to the user for viewing, copying and distributing, provided that Stokvis Tapes, an ITW company, is always quoted as the source. The information is intended solely for informational and non-commercial use. Intellectual property: Stokvis Tapes, an ITW company, reserves all rights regarding this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly forbidden.