

gudy window

Technical Information

Technical Data

≻ 基材:

フィルムタイプ:	PET		
厚さ [µm]:	23 ± 2 approx. 1mil		ox. 1mil
重さ[g/m²]:	32 ± 2		
引裂強度 [N/15mm]:	タテ: > 50 ± 20	∃⊐:> 60 ± 20	DIN 53112, 50mm/min
伸度 [%]:	タテ: > 85 ± 15	ヨコ: > 77 ± 10	DIN 53112, 50mm/min
引張強度 [N/mm²]:	タテ: > 150 ± 15	ヨコ:> 170± 15	DIN 53112, 50mm/min

▶ 粘着剤 1:

粘着剤タイプ:	ソルベントフリーポリアクリレート		
pH 值:	約 7,0		
粘着強度[N/25 mm]:	10 分: > 6.0	24 時間: > 10,0	AFERA 4001

> ライナー1:

タイプ:	クラフトペーパー(両面シリコンコート)		
厚さ [µm]:	75 ± 5 約. 3 mil		約. 3 mil
重さ[g/m ²]:	93 ± 5		
剥離力 [mN/cm]:	15 - 60 スピード 300 mm/min		300 mm/min

≻ 粘着剤:

粘着剤タイプ:	ソルベントフリーポリアクリレート		
pH 值:	約 7,0		
粘着強度[N/25 mm]:	10 分: > 0.5 ± 0.25	24 時間: > 0.9 ± 0.6	AFERA 4001

> ライナー:

タイプ:	低密度ポリエチレン(エンボス加工)		
厚さ [µm]:	110 ± 12 約. 4 mil		約. 4 mil
重さ[g/m²]:	66 ± 5		
剥離力 [mN/cm]:	20 - 110	スピード 300 mm/min	

> その他:

取扱/保管環境:	18° to 25°C ; 40 to 65% RH
保管期限 [年]:	1

All tests were performed in accordance with 23/50-2, DIN 50014

Version: 03/2004

Copyright Neschen AG, 2004 www.neschen.de

1 of 1

Temperatures in Fahrenheit and thicknesses in mil are given as approximate values. All data are standard values. The information in this specification sheet is based on findings obtained in practice. Because of the high number of factors which can have an effect during handling and application, customer tests will be required. A legally binding guarantee of specific properties is not to be inferred from our specifications. The information given here may be subject to change without notice. Neschen has not prepared MSDSs for these products which are not subject to the MSDS requirements of the Occupational Safety and Health Administrations's Hazard Communication Standard, 29 C.F.R. 1910.1200(b)(6)(v). When used under reasonable conditions or in accordance with the Neschen directions for use, these products should not present a health and safety hazard. However, use or processing of the products is manner not in a accordance with the directions for use may affect their performance and present potential health and safety hazards.