

Feltrex 150 ou 300 HD

Bleeder for laminate

Description

The FELTREX HD is a polyester felt made with light filaments, it is used during the implementation of the vacuum process (vacuum laminating, infusion, core laminating, compaction of the pre preg), it is abundant, wooly and hardly compressible

Its characteristics will allow, during the implementation of the vacuum process, an excellent drainage / breather over the entire area of the piece/part. Perfectly adapted for vacuum process system of light weight fabrics like glass, carbon...

Application

Thanks to its high drapable characteristic, the Feltrex HD allow you to realise complex shapes.

This veil of drainage is placed between the Perforex (release film) and the vacuum film. As the Peeltex and the Perforex, the Feltrex HD must extend over the laminated, glued or compacted area

It is also used at the end of the hose inside the mould, avoiding therefore that the vacuum film is in the way of the pulling vacuum

Once the piece/part is finished, remove the Feltrex HD and the Perforex
The Peeltex will only be removed at the finishing or bonding time

Technical Characteristics

FELTREX 150 HD

Informations	Unité	Méthode	Valeurs
Poids / Weight	g/m ²	DIN EN 29073 T1	150 ($\pm 10\%$)
Composition		100% polypropylen	
Largeur / Width	MM		750 ($\pm 20\%$)
Longueur / Length	M		50 ($\pm 5\%$)

FELTREX 300 HD

Informations	Unité	Méthode	Valeurs
Poids / Weight	g/m ²	DIN EN 29073 T1	300 ($\pm 10\%$)
Composition		100% polypropylen	
Largeur / Width	MM		750 ($\pm 20\%$)
Longueur / Length	M		50 ($\pm 5\%$)

LEGAL NOTES: SICOMIN reserves the right to change the properties of its products. All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data and tolerance may vary due to circumstances beyond our control. No warranties of any kind are made except that the materials supplied are of standard quality. All risk and liabilities arising from handling, storage and use of products, as well as compliance with applicable legal restrictions, rests with the user.

MENTIONS LÉGALES : SICOMIN se réserve le droit de modifier les propriétés du produit. Toutes les caractéristiques spécifiées dans cette Fiche technique sont basées sur des tests de laboratoire. Les mesures et leurs tolérances effectives peuvent varier pour différentes raisons. SICOMIN ne donne aucune garantie de quelque nature que ce soit si ce n'est que les matériaux fournis sont de qualité standard. Tous les risques et responsabilités découlant de la manutention, le stockage et l'utilisation des produits, ainsi que le respect des restrictions légales applicables, incombe à l'utilisateur.