COMBIMESH LGN-K

LUVATOL

Brief Description:

COMBIMESH LGN-K is a bonded combination of a woven Mesh and a hot-needled perforated release film for the vacuum infusion process.

Technical Data:				
		Unit	Value	Method
Area Weight	Hot needled film Woven Mesh Adhesive	g/m² g/m² g/m²	40 180 max. 30	LuV-Method
Thickness	Hot needled film Woven Mesh	mm mm	0.04 1.00	
Peroration Diameter		mm	0.7	
Perforation	Distance Row Distance Misalignment	mm mm mm	8 4 4	
Perforated Area (Release film)		%	1.20	
Working Temperature		°C	max. 120	
Additional Information:				
Delivery form		Hot needled film, blue, HDPE Woven Mesh, yellow, HDPE		
Length		100 m		
Width		15 - max. 1,500 mm		
Core Diameter		76 mm		

Hazard Information: Store tightly closed and in a cool, well-ventilated area. Protect from humidity and direct sunlight. Detailed information in material safety data sheet.



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