**PAINTINGS & COATINGS** SUSTAINABLE AND RECYCLING PRODUCTS **ZSCHIMMER & SCHWARZ LEFATEX** 

PRODUCT	CHEMICAL BASE	CHARACTERISTICS	COLOUR	PROPERTIES
D 92002-2	PES	solid content: 25%	Yellowish	► Good penetration into fibres
		Tg: +50		► Thermoformable at 120°C
D 92003-1	PES	solid content: 30%	Yellowish	► Stiff finishing
			Opaque	► Hard handle
C 94001-1	PES	solid content: 41%	Black	► Carpets
				<ul> <li>Application in unfoamed as well as in foamed form</li> </ul>
C 94001-4	PES	solid content: 30%	Opaque	► Carpets
				<ul> <li>Application in foamed form</li> </ul>
C 94001-8	PES	solid content: 50%	Opaque	► Carpets
		viscosity: 6800-7500mPas		<ul> <li>Suitable for priming and adhesive coating</li> </ul>
CF 93001-1	PES	solid content: 45%	White	► FR finishing of nonwoven
				► Stiff finishing
D 96003-1	PP	solid content: 55%	White	► Thermoplastic for finishing of fabrics and nonwoven
		Tg: -26°C		<ul> <li>Good water and oil resistance</li> </ul>
				► High flexibility
				► Thermal weldability
				► Melting point 85°C

PRODUCT	CHEMICAL BASE	CHARACTERISTICS	COLOUR	PROPERTIES
D 96004-1	PP	solid content: 48%	White	► Thermoplastic for finishing of fabrics and nonwoven
				► Good water and oil resistance
				► High flexibility
				► Melting point 85°C
D 97001-1	PP	solid content: 56%	White	► Finishing of fabrics and nonwoven
		Tg: -32°C		► Good water and oil resistance
				► High flexibility
				► Melting point 63°C
C 96001-1	PP	solid content: 65%	White	► Good water and oil resistance
		viscosity: 4000-7500mPas	Opaque	► High flexibility
		Tg: -26		► Thermal weldability
IT 94002-1	PA	solid content: 46%	White	► Thermoplastic
				Finishing for synthetic fibres e.g. Glass, PES or PA
D 45003-1	Renewable	solid content: 40%	White	► Medium hard handle
	PU			<ul> <li>Renewable raw materials approx. 68% (based on the solid content)</li> </ul>
D 47004-1	Compostable	solid content: 40%	White	► Soft handle
	PU			► Water- and grease-resistant layers

PRODUCT	CHEMICAL BASE	CHARACTERISTICS	COLOUR	PROPERTIES
CT 99001-1 BIO	Chitosan	solid content: 6% viscosity: 6000-10000mPas	Yellowish	<ul> <li>Renewable and natural raw material</li> <li>Odour-reducing finish (silver - free)</li> <li>Suitable for a wide range of fibres (PES / CO / PA)</li> </ul>
KP 92001-1	Bio renewable Adhesive	solid content: 20% viscosity: 4500-5500mPas	Yellowish	<ul> <li>Can be reactivated with water</li> <li>Fast activation of the adhesive and very good displaceability of the wallpaper on the wall</li> </ul>

## **Lefatex Chemie**

GmbH Stiegstraße 64 41379 Brüggen-Bracht | DE T +49 2157 8789-0 | F +49 2157 8789-19 info.zsdl@zschimmer-schwarz.com lefatex.com



© zschimmer-schwarz.com

05.2023