

# TRANSFER COATING



<b>ARTICLE</b>	Creek-For shoe	<b>CUSTOMER</b>	Shanghai fair
<b>MATERIAL</b>	Textile	<b>DATE</b>	11/7/2018
<b>COLOUR</b>	White/blue	<b>MACHINE</b>	Lab coater
<b>PATTERN</b>	AR-242 M	<b>SAMPLE #</b>	

Process	Product	Parts	Operation Metrics
<b>Preskin</b>	PeVit™ XCB 5429	900	Viscosity~1500 cps
	PeVit™ XPG White N	50	koa
	PeVit™ XMF 5495	30	dry @ 100°C, 2 min
	PeVit™ XCL 5482	20	
	PeVit™ XVS 5491	X	
<b>Skin</b>	PeVit™ XCB 5428	800	Viscosity~1500 cps
	PeVit™ XPG Blue	50	0.05 mm
	PeVit™ XPG White N	50	dry @ 100°C, 2 min
	PeVit™ XCL 5482	20	
	PeVit™ XVS 5491	X	
<b>Skin</b>	PeVit™ XPU 5444	700	Viscosity~3000 cps
	PeVit™ XPG Black/water	150/100	0.25 mm
	PeVit™ XMF 5492	5	dry @ 100°C, 3 min
	PeVit™ XMF 5493	10	
	PeVit™ XCL 5482	20	
	PeVit™ XVS 5491	X	
<b>Adhesion</b>	PeVit™ XPU 5444	1000	Viscosity~6000 cps
	PeVit™ XCL 5482	30	0.30 mm
	PeVit™ XVS 5491	X	dry @ 100°C, 5 min

PeVit™ is a registered or filed trademark, owned by or licensed to TFL in most countries.

Our application recommendations are in line with our present state of knowledge. They do not, however, exempt the customer from performing his own tests to determine the suitability of the supplied products for their intended purpose. Application of the products lies outside the scope of our control and therefore comes within the customer's sphere of responsibility. We guarantee the satisfactory quality of our products subject to our general terms of sale and delivery.