

<b>Material Properties and other Important Data</b>			
<b>of Impregnations, Coatings, Overlays and Topcoats</b>			
	1	2	3
<b>1 Designation</b>	<b>Prod 1</b>	<b>Prod 2</b>	<b>Prod 3</b>
<b>2 Main characteristics</b>			
Basis (composition)			
Solvent			
Use			
Components			
Fibers (% by weight)			
Thickness, min			
Thickness, max			
Density			
Price per kg (max package)			
Price per L (max package)			
Average (Ø) thickness			
Price per m2 (Ø thick: material)			
Price of application per m2			
Setting time			
Layers, min			
Primer			
Waiting time 1, min (20°C)			
Waiting time 1, max (20°C)			
Levelling			
Waiting time 2, min (20°C)			
Waiting time 2, max (20°C)			
Topcoat (sealing)			
Abrasion			
Testing method			
Strength (4*4*16) N/mm2			
Package, max			
<b>3 Other technical data</b>			
Quality system			
Flow behaviour			
Testing method			
Outdoor use			
Wet substrate			
Filling, min			
Filling, max			
Aggregate grain, min			
Aggregate grain, max			
Cleaning instructions			
<b>4 Safety data sheet</b>			
Health hazards			
Symbol(s)			
R- and S-sentences			
Transport prescriptions			
<b>5 Application</b>			

