



FSP-SC > Sprayable core, thick top coat, low density non roll product.

Reference	Application	Viscosity / Poises	Thixotropic index	Density (± 0,05)	Gel time / Min ( On 130gr mass at 20°C, 2% P MEC 50°	Comments
FSP-SC 1527	Spray	550-700	≥ 5	0,7	15-20	Application for sandwich construction, felt, glass fiber, foam and other core products replacement. High mechanical properties, high rigidity, no water intake. High productivity gain, no rolling, application up to 5 mm in vertical without sagging. Improves surface finish, low exotherm, limited shrinkage, reduces print through. Low styrene level
FSP-TC 1560	Spray	500-650	3,5	0,7	15-25	Application of top coat in thickness to cover the surface defects of the laminate. Good surface tension, possibility of re-lamination without sanding
FSP-NR 1556	Spray	2300-2800	≥ 5	0,9	15-30	Low density product for simultaneous spraying without rolling. Quick polymerisation, low shrink and exotherm, improved productivity.

For more information please refer to Products & Applications pages : [EuromereSprayCore.com](http://EuromereSprayCore.com)



Pour télécharger ce pdf : Fichier > Enregistrer sous

Download this pdf : File > Save as



More data : please see below



**FSP-SC > Machinable products for plugs CNC machining**

Reference	Application	Base	Viscosity / poises	Thixotropic index	Gel time / Mn (On 100gr mass at 20°C, 2% P MEC 50)	Density (±0,5)	Shore D Hardness	HDT / °C in film	Comments
<b>SC-2001 HS</b>	Spray	Polyester	500-600	>3,5	2,5-3,5	0,6	55	45	High reactivity, easy to machine
<b>SC-2002 HS</b>	Manual / Extrusion	Polyester	4000-6000	>6	20-30	0,95	55	45	Medium reactivity, for extrusion and manual application, angles, repairs and small pieces
<b>SC-3000 LG</b>	Spray	Polyester / VE	300-400	>3,5	3-6	0,6	68	60	Hybrid basis, improved hardness and thermal resistance

For more information please refer to Products & Applications pages : [EuomereSprayCore.com](http://EuomereSprayCore.com)



Pour télécharger ce pdf : Fichier > Enregistrer sous

Download this pdf : File > Save as



More data : please see below



**FSP-SC > Mass casting products**

Reference	Density (± 0,05)	Viscosity / poises	Thixotropic index	Gel time / Min (On 130gr mass at 20°C, 2% P MEC 50)	Exothermic pic / °C	Comments
<b>MDC-LP</b>	0,8	250-350	≥ 2,5	15-25	± 70	Low density, easy to cast, compensated shrinkage close to 0. No abrasive fillers
<b>MDC-17880</b>	1,13	180-200	≥ 3	15-20	± 75	Low shrinkage, good reproducibility of details, no abrasive fillers, ideal for rotomoulding
<b>MDC-17883</b>	1,13	80-100	≥ 3	15-20	± 75	Low viscosity version
<b>MDC-Granit</b>	1,6	600-700	≥ 2,5	10-20 (1%)	± 70	Granit effect, for decorative and sanitary items production

For more information please refer to Products & Applications pages :

[EuromereSprayCore.com](http://EuromereSprayCore.com)



Pour télécharger ce pdf : Fichier > Enregistrer sous  
Download this pdf : File > Save as