

Protective coat directly applied behind gelcoat, to replace the first layer of laminated skin coat generally done with Iso or VE resin + fiberglass.

Reference	Application	Iso-Vinylester base	100% vinylester base	Viscosity / poises	Thix. Index	Gel time / min (on 130gr mass, at 20°C, 2% MEKP 50)	Time before over lamination / min	Density (±0,5)	Comments
FSP-BC 1701 T	Spray	●		180-220	≥ 5	15-25	45	0,8 ± 0,05	High thixotropy
FSP-BC 1701	Spray	●		80-100	≥ 4	8-12	30	0,8 ± 0,05	Low viscosity, high reactivity
FSP-BC 1701/300	Brush	●		280-320	≥ 4	15-25	45	0,8 ± 0,05	High viscosity, for hand application
FSP-BC 1700	Spray		●	80-100	≥ 4	10-20	45	0,8 ± 0,05	Low viscosity, high reactivity
FSP-BC 1700 T	Spray		●	180-220	≥ 5	10-15	45	0,8 ± 0,05	High thixotropy
FSP-BC 1101	Spray	●		130-160	≥ 5,5	10-15	45	1,15 ± 0,05	Special version for robot spraying.

For further information please refer to Products & Applications pages: euromere.com

