

NAG

SINGLE YARNS

Fiberglass yarn are drawn from molten E-glass.
 Fine filaments are gathered up and wound as a cake on a collector at a speed up to 4,000m/min. Prior to be wound, filaments are coated with special sizing. Then, strands are transferred from cake to a bobbin by a twister.
 Our Fiberglass yarn are suitable for industrial applications.



SPECIFICATIONS

Style		Filament diameter (µm)	Tex (g/1000m)	TPC (turns)	Sizing system	Weight (kg)	Solids (%)	Yam length (m)	Tensile strength (g/tex)	Bobbin Type
EC7-22	ECE 225	7	22.5	0.8 Z / Z 32	A03	4K	1.1	161 200	50	7030
EC9-34	ECG 150	9	33.7	0.7 Z / Z 28	DP	4K	0.4	100 200	50	7030
EC9-34	ECG 150	9	33.7	1.0 Z / Z 40	DP	4K	0.4	100 200	50	7030
EC9-68	ECG 75	9	68.8	0.7 Z / Z 28	DP	8K	0.4	100 200	50	7040
EC9-34	ECG 150	9	33.7	0.7 Z / Z 28	N05	4K	1.0	100 200	65	7030
EC9-68	ECG 75	9	68.8	0.7 Z / Z 28	N05	8K	1.0	100 200	65	7040
EC9-136	ECG 37	9	137	0.7 Z / Z 28	N05	8K	1.0	50 000	65	7040
EC9-34	ECG 150	9	33.7	0.8 Z / Z 32	B12	4K	0.8	100 200	50	7030
EC9-34	ECG 150	9	33.7	0.8 Z / Z 32	YP	4K	1.1	100 200	50	7030
EC9-68	ECG 75	9	68.8	0.7 Z / Z 28	B12	8K	0.8	100 200	40	7040
EC9-68	ECG 75	9	68.8	0.7 Z / Z 28	B12	10K	0.8	100 200	40	7040
EC9-68	ECG 75	9	68.8	0.7 Z / Z 28	YP	8K	1.1	100 200	40	7040
EC9-74	ECG 67	9	74	0.7 Z / Z 28	B12	8K	0.8	92 500	40	7040
EC9-136	ECG 37	9	137	0.7 Z / Z 28	B12	8K	0.8	50 000	40	7040
EC9-204	ECG 25	9	200	0.7 Z / Z 28	B12	8K	0.85	33 500	40	7040
EC9-272	ECG 18	9	275	0.7 Z / Z 28	B12	8K	0.85	25 000	40	7040

PACKAGING

Style		Approximate bobbin weight (kg)	Bobbins / pallet	Net weight / pallet	Number of pallet/ 40'	Loading Quantity (kg)
						40'
EC9-68	ECG 75	6.8	64	435	42	18 200
EC9-34	ECG 150	3.4	105	357	42	15 000

Should be stored dry in its original packaging. Storage t° : max. 35 °C – Relative moisture : < 70 %

FRP Services Europe reserves the right to change the information given herein without prior notice. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume liability for occurrence arising out of its use. The user, by accepting products described herein agrees to be responsible for thoroughly testing any application before committing to production.

OCTOBER 2011

**FRP SERVICES EUROPE**

BP 204 - 13796 Aix-en-Provence Cédex 3 - France

Tel : +33 (0)442 97 59 10

Fax : +33 (0)442 97 59 20

e-mail : info@frpeufr.com