650 Polyamide Resin

Description: Vannu® 650 Polyamide Resin is a high viscosity, high molecular weight, reactive polyamide resin, based on dimerized fatty acid and polyamines for curing of epoxy resin based formulations. For easier handling, it is also available as a 70% solids solution in xylene and in other solution.

Properities	Specification	Typical Quality
Appearance, 25°C	Viscous yellow liquid	ОК
Amine number	180-220mgKOH/g	200mgKOH/g
Colour, gardner	≤10	8
Viscosity, 75°C	600-1600mPa.s	800mPa.s
H+ active equivalent	180g/eq	ОК
Density, 20°C	0.96	ОК
Flash point	≥ 200°C	ОК
Package&Storage	In unopened, original containers, 12 months at 2 - 25°C, (see expiry date on original package) 190KG iron drum, etc.	
HS code	3908109000	
Health&Safety	Please refer to Material Safety Data Sheet	



Shanghai Pudong Lujiazui Silver City Road 600 Lane 1 Tel: +86 21 6111 2880 Fax: +86 21 6111 2882 Email: vannu@vannu.cn http://www.vannu.cn

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