1013

High Purity Dimer Acid

Description: Vannu® 1013 High Purity Dimer Acid is a dimerized fatty acid product, which has been distilled, and achieves very good purity of dimer content. It can be used in producing polyamide curing agents, hot-melt adhesive, polyesters, high molecular weight polyamide.

Properities	Specification	Typical Quality
Appearance, 25°C	Light yellow liquid	OK
Saponification value	195-202mgKOH/g	201mgKOH/g
Colour, gardner	≤5	4.5
Acidity	190-197mgKOH/g	195mgKOH/g
Viscosity, 25°C	6000-7800mPa.s	7000mPa.s
Monomer, HPLC	≤1%	0.2%
Dimer, HPLC	90-95%	92%
Trimer, HPLC	≤10%	6.5%
Package&Storage	In unopened, original containers, 12 months at 2 - 25°C, (see expiry date on original package) 950KG IBC,190KG iron drum, iso-tank, etc.	
HS code	2917209090	
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