Solvay RHODAPHOSE® BINAP (RACEMIC) Phosphorus Derivative

Category : Fluid

Material Notes:
Identification: 2,2'-BIS(DIPHENYLPHOSPHINO)-1,1'-BINAPHTHYLCAS: 98327 – 87 – 8Available in: Asia Pacific, Europe, Latin America
and North America Applications: BINAP (RACEMIC) is a bulky phosphine ligand used in catalysis. Ligand with broad based use in catalytic
reactions; considered the benchmark ligand. Used for example hydrogenations. Information provided by Rhodia, Rhodia has been acquired
by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-RHODAPHOSE-BINAP-RACEMIC-Phosphorus-Derivative.php

Thermal Properties	Metric	English	Comments
Melting Point	275 - 285 °C	527 - 545 °F	
Processing Properties	Metric	English	Comments
Shelf Life	24.0 Month	24.0 Month	
Descriptive Properties	Value		Comments
Appearance	White to off-white solid		
Purity	>97 mol%		

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China