Technical Data Sheet					
Heavy Aromatics:Garosol 350					
Industrial Name	Aromatic Solvent C14+				
Trade Name	GaroMASOL 350				
CAS No	64742-94-5				
Doc No & Date	203.00 / Amendment 2				
Updated on	03.01.2015				



Ganga Rasayanie (P) Ltd.

50 B Harish Mukherjee Road, Kolkata – 700025, INDIA Fax: 91 33 24237523 / 22 24933942

Contact: Amit Porwal Mob: 919903227274

Email: ap@gangarasayanie.com Website: www.gangarasayanie.com www.solventnaphtha.com

Description	Mixture of C14-C18 high molecular aromatic hydrocarbons with high solvency. It has high flash point and exempted from flammability labeling by IATA for transportation. Low Hazardous Air Pollutants & Environmental friendly solvent.				
Application	 Neem Pesticides, Agrochemicals Oil Field Chemicals & Fuel Additives Specialty Chemicals, Water Treatment Chemicals, Rubber Process Oils, Plasticizer Emulsifiers & Surfactants 				

Specification

Property	Units	Minimum Value	Maximum Value	Typical Value	Test Method
Distillation Range	°C				GRPL/TM/004(ASTM D 86)
- Initial Boiling Point		280		300	
- At 70 °C				360	
Flash Point	°C	150		175	GRPL/TM/009(ASTM D 93)
Mixed Aniline Point	°C		20	17	GRPL/TM/010(ASTM D 611)
Aromatic Content	Wt%	90		95	GRPL/TM/007(GC)
Colour & Appearance	-	Brown free from	Visual		
Doctor Test		Must Pass		Pass	ASTM D 4952
Specific Gravity at 30C		1.02		1.04	GRPL/TM/003 (ASTM D 4052)

Please visit our website: www.solventnaphtha.com or contact our sales office for product details, applications, MSDS and Specifications of all our solvents. We also make solvents as per Customer's Specification

Disclaimer: The above specifications are typical and may vary within limits from batch to batch. GRPL does not guarantee the typical (or other non-specifications) values. Analyses are performed on representative samples and not the actual product shipped. We based the information on data believed to be reliable on the date compiled. But we do not represent, warrant or otherwise guarantee expressly or implied the merchantability, fitness for a particular purpose, suitability, accuracy, reliability or completeness of this information or the products, material or process described. The user is solely responsible for all determination regarding any use of the material or product in its territories of interest.