

# Technical Literature & Data Sheet

## Low Aromatic Solvents: GarLAS

Industrial Name	White Spirit, LAWS
Trade Name	MTO, VM & P Naphtha, Varsol
Updated on	11-Jan-2013



**Ganga  
Rasayan (P) Ltd.**

50 B Harish Mukherjee Road,  
Kolkata – 700025, INDIA

Website: [www.gangarasayan.in](http://www.gangarasayan.in)

## GarLAS

### Low Aromatic Solvents

#### Highlight

- A large range to choose most economical and ideal solvent for specific applications / Flash Points
- Highly refined narrow fractions; 180 end point
- Low Toxicity
- Low Odour, Low VOC; High Flash; D80 equivalent

#### Application

- Paints & Varnish, Can Coatings and Ink Oils
- Bituminous Coatings – High Build & Fast Drying
- Adhesives, Diluents & Thinners
- Agrochemicals & household pesticides, spray oils
- Specialty Chemicals – Cutting Oil, Cleaning Solvent, Rust Preventive Oil, High Flash Kerosene, etc.

#### Our Product Ranges

- **GaroSOL:** Aromatic Solvent Naphtha
- **GaroMAX:** Medium Aromatics
- **GarLAS:** Low Aromatic Solvents
- **GrintoSOL:** Printing Ink Solvents and Oils
- **GarotAR:** Coal Tar & By-Products
- **Creosote Oils**

## GarLAS Grades with Typical Specification

Product	16/50	2035	20/40	1924	2035C
Distillation Range					
IBP	150	180	160	190	190
FBP	180	240	200	240	260
Density at 30°C ±0.01	0.78	0.81	0.80	0.78	0.82
AP/MAP °C	60/53	60/54	60/54	74/--	64/58
Aromatic %	25	15	20	10	15
Flash Point °C	35	60	40	80	70
Colour (APHA)	25	50	25	25	50
Odour	Napthanic	Napthanic	Napthanic	Mild	Napthanic

The above specifications are typical and may vary within limits from batch to batch. We do not represent, warrant or otherwise guarantee expressly or imply merchantability, fitness for a particular purpose, suitability, accuracy, reliability or completeness of this information or the products, material or processes described. The user is solely responsible for all determination regarding any use of the material or product in its territories of interest.