

Ginol 1214

Lauryl Myrystyl Alcohol

Specifications : Carbon Chain Distribution by GLC (%)

C10 - 1.0 Max

C12 - 70-75

C14 - 24-30

C16 - 2.0 Max

Appearance	:	Liquid / Solid
Hydrocarbons (% BY WT)	:	1.0 Max.
Moisture (% BY WT)	:	0.10 Max.
Acid Value	:	0.10 Max.
Saponification Value	:	0.20 Max.
Iodine Value	:	0.20 Max.
Avg. Molecular Weight	:	190 - 197
Hydroxyl Value	:	285 - 295
Solidification Range (°C)	:	17 - 23
Flash Point (°C)	:	Ca 137
Density (GMS/CC) @ 30 °C	:	0.820 - 0.830
Colour (APHA)	:	10 Max.
Boiling Range (°C)	:	255 - 295
Carbonyl Value (as PPM CO)	:	100 Max

Packing : 170 Kgs. Nett in Mildsteel Lacquerlined Drums, HDPE Drums or available in ISO Tanks or in bulk Shipments.