

Galaxy Colour Chem

Industrial Chemical Trading

Rajkot, Gujarat | Est. 2001 | Commissioner & PESO Licensed

GST: 24AHEPK9990Q1ZF | +91 97253 88415 | galaxycolorchem@gmail.com

PRODUCT DATASHEET

Slop Oil

Petroleum Mixture | CAS —

Specification Table

Test Description	Min	Max	Unit	Test Method
Appearance	Dark oily liquid	—	—	Visual
Density @ 15°C	0.820	0.900	Kg/l	ASTM D4052
Flash Point	38	—	°C	ASTM D93
Kinematic Viscosity @40°C	—	50	cSt	ASTM D445
Water Content	—	1.0	%(v/v)	ASTM D95
Sulphur Content	—	1.0	%(w/w)	ASTM D4294
Sediment & Water	—	0.5	%	ASTM D1796
Pour Point	—	15	°C	ASTM D97
Gross Calorific Value	9500	—	Kcal/Kg	—

Note: Physical properties are not monitored constantly. Values represent standard specification limits.

Applications

Fuel Blending Used as a blend component in industrial fuel oil for boilers and furnaces.	Power Generation Combustion fuel in industrial captive power plants and diesel generator sets.
Marine Fuel Blend stock in heavy fuel oil formulations for marine vessel engines.	Cement Industry Process fuel for cement kiln firing and industrial thermal energy applications.
Asphalt & Bitumen Flux and extender in bitumen and asphalt road construction products.	Industrial Heating Fuel source for industrial heating systems, dryers, and process heaters.
Brick & Ceramics Firing fuel in brick kilns, ceramic furnaces, and refractory manufacturing.	Solvent Blending Base component in blended industrial solvents and process fuel mixtures.