

Safrasol D80™

(De-Aromatized Aliphatic Solvent)

Property	ASTM Test Method	Units	Specifications
Distillation Range: IBP FBP	D86	°C	Min. 200 Max. 280
Density @15°C	D4052	kg/L	0.780 - 0.810
Flash Point	D56	°C	Min. 75
Aromatic Content	UV. spectroscopy	%vol.	Max. 1
Saybolt Color			Min. +30
Sulphur Content	D3120	ppmwt	Max. 5
Copper Corrosion	D130		Max. 1

Note:

SAFRA guarantees data provided in the specification column. Typical values do not constitute the specification limits and will not be guaranteed.

PRODUCT APPLICATIONS

Car Dewaxing:

Removal of waxes

Household product application:

Polishes and waxes Car Care Car Waxes

Insecticides

Industrial Cleaning:

Degreasing Maintenance Formulations

Lighting aids and fuels:

Barbecue fuels Lamp oils Heating oils

Oil-Drilling Base Oil:

Substitutes diesel as base oil in offshore drilling operation

Used in various other oilfield chemicals

Lubricants:

Viscosity reduction in 2 ST engine oils

Metal working:

Rolling oils Soluble oils

Various metal working oils

Pesticides:

Emulsifiable concentrates Wood preservation

PVC formulation:

Plastisol viscosity modifiers for vinyl formulation for wallpapers, flooring, synthetic leather and undercarbody coatings