

Revision: 0 Date: September 2021

Technical Data Sheet LubSol™ D

GENERAL DESCRIPTION

Our **LubSolTM D** are high purity, low toxicity, and water white solvents with very low levels of aromatics. **LubSolTM D** has a quick evaporation and dry time, as well as excellent dispersion and penetration.

APPLICATION

LubSol™ D product line can be used in cleaning products, chemical manufacturing & extraction, oilfield products, coatings, mining chemicals and much more.

TYPICAL PROPERTIES

PROPERTIES	ASTM METHOD	LubSol™ D60	LubSol™ D80	LubSol™ D95
SPECIFIC GRAVITY @ 60°F	D4052	0.810	0.810	0.815
ANILINE POINT, °C COLOR KAURI BUTANOL	D611 D156 D1133	68 <3.0 34	73 <3.0 31	79 <7.0 29
DISTILLATION RANGE, °C, IBP	D86	177	199	238
DISTILLATION RANGE, °C, 10%	D86	193	220	242
DISTILLATION RANGE, °C, 90% DISTILLATION RANGE, °C, EP	D86 D86	207 221	223 249	258 285
FLASH POINT, °C	D93/D56	>60	78	>96
VISCOSITY @ 20°C, CST	D445	1.8	2.4	4.0
VISCOSITY @ 40°C, CST	D445	1.3	1.7	2.7

Note: Values shown here represent approximate specification limits and typical values.