

Generically referred to as a well deparaffining solvent, this is used to remove scale wax and buildup in oil well casings, especially for Penn Grade oil.

FEATURES & BENEFITS

- Superior wax removal characteristics
- High KB value

APPLICATIONS

- Well deparaffinizing solvent of wax scale and build-up in oil well casings

METHOD	DESCRIPTION	SPECIFICATIONS		
		MINIMUM	MAXIMUM	TYPICAL
D4052	API GRAVITY	55	70	58
	LBS/GAL			6.23
D56	FLASH POINT, TCC, °F (°C)			25 (-4)
D5949	POUR POINT, °C (°F)			< -57 (< -71)
D86	DISTILLATION, °F			
	IBP	95		185
	50%			256
	EBP		450	363
D7039	SULFUR, ppm			<2
D4952	DOCTOR TEST			NEGATIVE/SWEET
D130	COPPER STRIP CORROSION, 3HRS @ 122°F			1A
D1133	KAURI BUTANOL VALUE			34.6
D611	ANILINE POINT, °C			60.2
D1319	FIA ANALYSIS, VOL %			
	AROMATICS			10.3
	SATURATES			88.7
D6045/D156	COLOR, SAYBOLT			+30
OLFACTORY	ODOR			MILD PETROLEUM SOLVENT
	VISUAL			CLEAR & BRIGHT

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