

Rev.1 Ed: Jan 2019



DetALP® 360

HEAVY ALKYLATE (HAB)

IDENTIFICATION

DESCRIPTION

DetALP® 360, heavy alkylate (HAB), is an aromatic oil based primarily on dialkylbenzenes, as a by-product of linear alkyl benzene (LAB).

APPLICATION

DetALP® 360 is used as lubricant for A/C compressors, heat transfer oil, dielectric fluids for transformer cooling, lubricating greases, additive on diesel engine oils, sulfonated additive (surfactant additive for oils and for Enhance Oil Recovery), greases and synthetic lubricants (industrial lubricant for low temperatures) and others (solvent for tar, inks, metal surface treatment products, plastic materials).

TYPICAL PROPERTIES

Property		Unit	Value
Danaite.	0.1500	()	0.00
Density	@ 15ºC	g/ml	0,88
Color			
Gardner			4
ASTM			1,5
Flash Point		ōC	186
Linear alkybenzene		% (wt)	7
Aniline point		ōC	67
Boiling range			
IBP		ōC	310
FBP			390
Viscosity	@ 40ºC	cSt	20
Water		ppm	30
Molecular weight		g/mol	340-350
Bromine number		g/100g	0,8

STANDARD PACKAGING

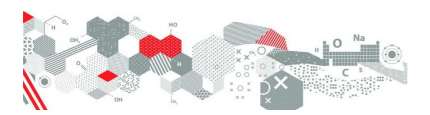
Available in trucks, flexitanks, isotanks and vessels.

STORAGE AND HANDLING

Store in accordance with local regulations. Carbon steel is preferred for pipes and storage For more information see Safety Data Sheet.

HEALTH AND SAFETY

Do not swallow. Hazardous product that may be fatal if swallowed and enters airways. Put on appropriate personal protective equipment according to the safety data sheet. Avoid contact with eyes, skin and clothing. Avoid breathing vapor or mist. See more details regarding the precautionary statements on safe use, storage and disposal in the safety data sheet.



For more info, please contact us:

techsupport@cepsa.com

Cepsa Quimica S.A. Torre Cepsa. Paseo de la Castellana 259 A 28046 Madrid (Spain)