



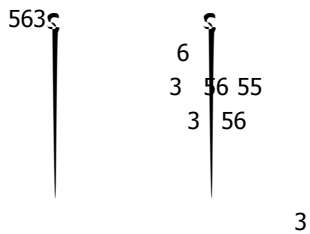
B B

8/6/19

r t e DDBSA / LABSA

r t e 0001025

e e e e t e e re tr t e Industrial applications



	(1% solution in water)<1
e t t ree t	-10 °C
t B t B	N/A
e	
t	210 °C
r t te	<1 (Butyl Acetate = 1)
t	N/A
er er t r	N/A
e e t	
r re re	N/A
r e t	N/A
e t e e t	1.06 at 20 °C
t e	Complete in water
rt t e e t	N/A
t ter	
t t e er t re	N/A
e t e er t re	N/A
t	N/A

e t t	Reacts violently with water, organic substances and base solutions with evolution of heat and hazardous mists.
e t t	Stable under normal conditions
t t	Extremely high temperatures
r e t	Possibility of decomposition if heated and in contact with sources of ignition. Releases of toxic gases and vapors (Sulfur oxides (SO2,SO3)).
r t	

r tr t	Ld50(Rat)-1219 mg/kg
t	Not established for this product
e te e e t	Severe irritation or burns to skin, eyes and respiratory system
er r	Not listed by IARC, NTP, OSHA, ACGIH
te re	Eyes, Skin, Inhalation, Ingestion

er te e	Not Available
e r t	
B t te t	Unlikely
ter re t	Disperses in water.
e e t e t	No data available

Dispose of in accordance with local, state and federal regulations.

er	2586
r er e	ALKYLSULPHONIC ACIDS, LIQUID
r rt r e	8
r	III
	153

e t t e t t

r r The chemicals in this product are not subject to SARA Title III , Section 313 Reporting Requirements.

t
r t No Proposition 65 listed components in this formula

e t r All components of this product are on the TSCA inventory or are exempt from TSCA inventory requirements .

t t

t t No or are contained in this product.

er The information is based on our knowledge to date but does not constitute an assurance of product properties and does not imply a legal contractual relationship.

te re re 9/29/14