## Better Chemistry. Better B

**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

563**5**6
3 56 55
3 56

3

DDBS

	(1% solution in water)<1
et tree t	-10 °C
t B t B	N/A
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
re t	N/A
etee t	1.06 at 20 °C
t e	Complete in water
rtt e e t	N/A
t ter t t e ertre	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
ret	Possibility of decomposition if heated and in contact with sources of ignition. Releases of toxic gases and vapors (Sulfur oxides (SO2,SO3)).
r trt	Ld50(Rat)-1219 mg/kg
t	Not established for this product
e teeet	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 er t	Not Available
B t te t	Unlikely
B t te t terre t	Unlikely Disperses in water. 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 The chemicals in this product are not subject to SARA Title III, Section 313 Reporting Requirements. No Proposition 65 listed components in this formula All components of this product are on the TSCA inventory or are exempt from TSCA inventory requirements . e t r t t t t No are contained in this product. or The information is based on our knowledge to date but does not constitute an assurance of product er properties and does not imply a legal contractual relationship. 9/29/14 te re re