AMCOL Corporation

Technical Bulletin for BL 463 2S EJECTEZE (M4)

PS02.BL4632S(M4).TB (R1), 4/18/17, AA-0009, Approved for Use, Page 1 of 1

Typical Refractometer Correlation Chart

BL 463 2S EJECTEZE (M4)

Dilution	Reading*
15:1	1.80
13:1	2.20
10:1	2.70
7 :1	3.80
5:1	5.00
3:1	7.50
1:1	14.50

Typical Physical and Chemical Properties

Physical State: Liquid at 25 deg C

Odor and Appearance: Amber liquid with a characteristic odor

Solubility (in water): Soluble Specific Gravity: 0.95-1.05

pH: 8.5-9.0

Viscosity: 10-50 centipoise at 25 deg C

Health: 1 **NFPA Rating:**

Fire: 0

Reactivity: 0

Special Precautions: None

For best results, use this product within 6 months of the date completed. This product may appear to separate, haze, or cloud over time. This apparent phase separation does not affect product performance and will still mix with water.

^{*}Approximate Reading (Brix Scale)