



Product

Type

EZ-MULZ™ 1450

Metal Processing

Natural low molecular weight sodium sulfonate

Application

EZ-Mulz 1450 is an oil-soluble low molecular weight natural sodium sulfonate. It is suitable for emulsifying naphthenic oils with aniline point of 150 - 190° F and most paraffinic oils.

Because EZ-Mulz 1450 has a wide distribution of molecular weight, it provides both superior emulsification and corrosion protection compared to synthetic sodium sulfonates.

EZ-Mulz 1450 is a good wetting and dispersant agent for pigments.

Typical Properties

Test	Typical
Appearance	Dark brown, highly viscous liquid
Specific gravity at 15.6° C	1.0
Average molecular weight	440
Active content, wt. %	60
Water, wt. %	4.5

Benefits

- Excellent emulsifier for most mineral oils with or without EP additives
- Superior corrosion protection compared to synthetic medium molecular weight sodium sulfonates
- Good wetting and dispersant agent

Typical Use Rates

EZ-Mulz 1450 should be used 1.0 to 10.0 wt. % of the finished soluble oil or semi-synthetic fluid. It is compatible with most mineral base oils, white oils and synthetic base stock.

Storage and Handling

Recommended Maximum Long Term Storage Temperature*	< 200° F
Recommended Minimum Temperature for Use	170 -180° F
Flash Point	172°C COC

*Do not store with excessive heat (>150° F) over long periods.



Lockhart Chemical Company

4302 James P Cole Boulevard Flint, MI 48505

Phone: 1-810-789-8330 Fax:1-810-789-3266

www.lockhartchem.com

email: customerservice@lockhartchem.com

DISCLAIMER: To the best of our knowledge, the information and recommendations contained herein are accurate. However, this information and recommendations are furnished without any warranty, representation or license of any kind. Users of our products are encouraged to run their own tests to ensure product fitness for their applications. Furthermore, users assume sole liability for any patent infringement that occurs by reason of following our recommendations or using the information given

EZ-Mulz is a Trademark of the Lockhart Chemical Company

11/1/2017