

Primary Emulsifiers

Product	Description	Applications
EZ Mulz 465	Natural Sodium Sulfonate Medium Molecular Weight, Average HLB value 11	Emulsifier for mineral oils , Ideal for Naphthenic oils, with ani- line points of: 150°F to 190°F
EZ Mulz 475	Natural Sodium Sulfonate Medium Molecular Weight, Average HLB value 10	Emulsifier for mineral oils , Ideal for Paraffinic oils , with aniline points of: 185°F to 220°F
EZ Mulz 480	Natural Sodium Sulfonate Medium Molecular Weight, Average HLB value 9 - 10	Emulsifier for highly refined Paraffinic oils
EZ Mulz 401N	Non-Sulfonate Primary Emulsifier for Naphthenic & Paraffinic oils Broad HLB range Good rust protection, wetting & lubricity Low Viscosity & low foam	Formulation of soluble oils and semi- synthetics fluids Emulsion degreasers
EZ Mulz 413P	Non-Sulfonate Primary Emulsifier for Paraffinic oils, Groups I, II & III Broad HLB range Good rust protection, wetting & lubricity Low Viscosity & low foam	Formulation of soluble oils and semi- synthetics fluids Emulsion degreasers
EZ Mulz 427T	Emulsifier for Triglycerides such as: Oils of: Canola, Soybean, Rice, Cottonseed, Lard and others	Soluble oils Semi-synthetic fluids Industrial lubricants
EZ Mulz 439E	Emulsifier for Methyl Esters of Triglycerides such as: Soy methyl ester , Methyl lardate And other vegetable or animal fats	Emulsion Degreasers Paint & Ink removers

