

New Line of Cold Treatment Demulsifiers

Introduction

Several new ECO* formulations are presented to oil recyclers and waste oil generators. Especially effective on high-water, high-surfactant used oils, these products work at ambient temperature, show rapid water drop and “wash” solids out of the oil. Naturally, they also perform at elevated temperatures, where you may expect a dosage of 1000-2000 ppm, instead of 2000-3000 ppm.

Applications

Demulsifier	Primary Application	Other Successes
ECO 16	Railroad Oils	Refinery slops; high-water lube oils; spent metal-working coolants; dehazing of fuels.
ECO 24/ ECO 38/ ECO 39	Industrial Oils	“Rag” oils; high-water lube oils; crude slops.
ECO 40	Deashing of Lube Oils	Highwater industrial oils; crude slops; spent metal-working Coolants.
ECO 41	High-water Industrial Oils	Oil-filter recycling; fuel tank bottoms; fuel/bunker oils; crankcase oil.
ECO 47	Railroad Oils	High-water industrial oils; crankcase oil; tramp oils; petrochemical wastes; fuel tank bottoms.

**Trademark of Emulsions Control, Inc.*

Emulsions Control, Inc. 925 Hale Place, # A7, Chula Vista, CA 91914; Tel (619) 656-8899; Fax (619) 656-8895