

RECOVEROL* Demulsifiers For Waste Oil Treatment

Introduction

The emphasis on recycling and recovery of waste streams has placed an economic and technical constraint on generators and recyclers of waste oil.

The high disposal costs and attendant liabilities have made it necessary in almost every case to resort to chemical treatment.

Emulsions Control demulsifiers provide the answers to most oil recovery problems. These proven products, designated ECO, are formulated from surface-active compounds, wetting agents, and other additives.

Application

ECO demulsifiers are uniquely formulated to assure wide-spectrum treatability, thus being less sensitive to variations in emulsion characteristics.

The versatility and reliability of ECO demulsifiers assure the recovery of the maximum amount of high quality oil, and the removal of water and solid impurities, in the shortest time, and often at a significantly reduced heating cost.

Properties of ECO Demulsifiers

ECO demulsifiers are highly active, oil-soluble chemicals formulated in an aromatic solvent, which ensure instant mixing with the oily emulsion.

ECO demulsifier bases are selected for their effectiveness and total suitability for all end uses of the recovered oil. There are no heavy metals or chlorinated organics that may cause environmental or process problems. Physical properties of ECO demulsifiers are detailed in comprehensive Material Safety Data Sheets.

Technical Service

Emulsions Control, Inc. offers a complete package of preliminary system evaluation, chemical and dosage selection, the supply of chemical and the supervision of initial trials.

E.C.I. also has the ability to formulate tailor-made demulsifiers for unusual emulsion problems. Technical service and further information are available through your E.C.I. representative.

**Trademark of Emulsions Control, Inc.*

Emulsions Control, Inc 2300 Tidelands Ave, National City, CA 91950; Tel: (619) 656-8899; Fax: (619) 477-7147