

ARI-350C

PRODUCT BULLETIN

ARI-350C LO-CAT® MAKEUP SOLUTION

DESCRIPTION

ARI-350C MAKEUP SOLUTION IS A CHELATE-RICH CONCENTRATE TAILORED FOR USE AS A MAKEUP CATALYST ADDITIVE IN THE LO-CAT PROCESS.

MATERIAL IDENTIFICATION

Product Name/Synonyms ARI-350C Chemical Name/Family Chelate Makeup Formula Proprietary

Effective Date November 10, 2000, revised July 1, 2010

EMERGENCY NUMBER- USA & CANADA CHEMTREC 1-800-424-9300 EMERGENCY NUMBER - INTERNATIONAL CHEMTREC 001-703-527-3887

PHYSICAL DATA (TYPICAL)

Appearance: Light yellow, clear liquid

pH: 11, approximately

Melting point/melting range: -25°C, approximately

Flammability: See Flash point Explosive properties: Not explosive Vapor pressure: 25 mm Hg, approx. Bulk density: See Relative density

Solubility: Water - Miscible in all proportions

Fat (type) - Not miscible

Other solvents - Not determined

Odor: Very slight amine odor

Boiling point/boiling range: 104°C, approximately Flash point: not flammable (aqueous solution)

Autoflammability: See Flash point

Oxidizing properties: Not an oxidizer

Relative density ($H_2O = 1$): 1.3, approximately Other data: Volatiles = 58%, approximately

Partition coefficient:(n-octanol/water): Not determined

COMPONENTS

Proprietary Chelates, water, and other