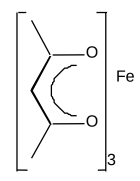
Technical Data

MacKenzie Company METAL ACETYLACETONATES

MacKenzie Company 78015 Chemical Road Bush, Louisiana 70431 Tel: (985)-886-2000 Fax: (985)-886-2174 Email Address: mlapari@mackenziechem.com

FERRIC ACETYLACETONATE



PHYSICAL PROPERTIES

Form and Appearance: Bright, Orange - Red

Crystalline powder

Molecular Weight: 353.17

Melting Point: 178°C

Solubility: Readily soluble in alcohol, ether, Chloroform, Toluene, Benzene and other Hydrocarbons. Insoluble in water Solubility: g/100g solvent at 30°C

Benzene: 22.3

Ethanol: 5.51

SUGGESTED USES

Bonding agent for resin-to-metal use Carbon scavenger for diesel fuels

Iron Content: 15.5 - 16.5 (wt) %

Curing accelerator for polyurethane resins

Light-fast pigment Resin stabilizer

Catalyst for wide range of applications

Combustion catalyst Filler in polymers

Moderating catalyst for solid propellants

Paint dryer Pigment

Intermediate for synthesis

CHEMICAL COMPOSITION

Iron: 15.80 % Carbon 51.01 % Hydrogen 5.99 %

SPECIFICATIONS

Toluene insolubles: 0.15 (wt) % Max

Melting point, ⁰C: 178 Min Volatiles: 0.30 (wt) % Max

AVAILABILITY

Ferric Acenticle oixee 1992 within 1345 mesh

immediate shipment in commercial

quantities