

## **TECHNICAL DATA SHEET**

NAME OF COMMODITY: ETHYL 3-ETHOXYPROPIONATE (EEP)

**CAS NO.:** 763-69-9

MOLECULAR FORMULA: C<sub>7</sub>H<sub>14</sub>O<sub>3</sub> MOLECULAR WEIGHT: 146.18

UN NUMBER:3272

CLASS:3

**PACKING GROUP: III** 

STRUCTURE FORMULA:

0
~o~\\o^
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

TESTS	SPECIFICATIONS
Appearance	Clear Liquid
Color Pt-Co	15 Max
Dancity @ 20°C kg/m2	947-953
Assay %	99 Min
Acidity as Acetic Acid %	0.02 Max
Ethanol Content %	0.1 Max
Water Content %	0.05 Max

## **APPLICATION:**

EEP is a high-performance ether-ester solvent designed to meet the changing demands of the coatings industry. EEP is an excellent choice for a retarder solvent in formulating high-performance bake and air-dried coatings. The unique combination of properties such as evaporation rate, high solvent activity, and fast solvent release makes EEP a valuable solvent for the paint formulator, resin manufacturer, or end user.

PACKING: 198kg net drum, 15.84mt/20'fcl palletized