UCY ENERGY

UCY business services & trading (Germany) GmbH

YOU SEE SEE

www.ucy-energy.com

UCY-TF2 Product Datasheet

Item number: 10-006

General Information

UCY-TF2 is characterized as a tall oil fatty acid (TOFA) with high fatty acid content and low content of rosin acids and unsaponifiables. The light colour together with excellent colour stability and air drying propeties are derived from its origin, the northern pine.

The superior chemical reactivity of **UCY-TF2** is due to its long carbon chain (C18), the acid function of carboxyl group (-COOH) and the unsaturation of the double bonds. That is why **UCY-TF2** is an excellent raw material for alkyd resins, dimer acids, fa-esters, fa-soaps, faethoxylates, fa-amines and many other chemicals.

Specification of UCY-TF2

Analysis	Value	Method
Acid value	min. 193	SCAN-T 11:72
Colour Gardner, photometer	max. 5	ASTM D 6166-97
Free rosin acids, %	max. 2,1	SCAN-T 14:78
Unsaponifiables, %	max. 2	SCAN-T 13:74

Typical analyses of UCY-TF2

Analysis	Value	Method
Acid value	195	SCAN-T 11:72
Cloud point, °C	-1	ASTM D 2500-99
Colour Gardner, photometer	4	ASTM D 6199-97
Density at 20 °C, kg/m ³	904	SCAN-T 2:65
Flash point, closed cup, °C	205	ASTM D 93-00
Free fatty acids, %	96	ASTM D 5974-00
Free rosin acids, %	1.9	SCAN-T 14:78
lodine value, Wijs	153	ASTM D 5768-95
Pour point, °C	-12	SCAN-T 5:67
Saponification value	198	SCAN-T 12:72
Unsaponifiables, %	1.9	SCAN-T 13:74
Viscosity at 20 °C, mPas.s	30	ASTM D 2196-99

Product handling

UCY-TF2 should be delivered at around 20 $^{\circ}$ C and the recommended minimum storage temperature is 15 $^{\circ}$ C. If **UCY-TF2** is subjected to cold temperatures during storage or transportation it may become cloudy or show some precipitation. This is a normal characteristic and not a defect. If affected, the material should be gently heated to max. 30 $^{\circ}$ C and circulated or agitated to restore the clear and bright condition.

Delivery form

Liquid in road tanker, rail tank wagon, ISO-container, flexitank, IBC-container or 188 kgs net in steel drums.

Disclaimer:

In all applications of **UCY-TF2** it is the sole responsibility of the buyer to respect and comply with any valid intellectual property rights of third parties.

UCY ENERGY UCY business services & trading GmbH Am Villepohl 4 D-53347 Alfter Germany Phone: +49 / 2 28 / 24 28 - 7 32 International Office: +39 / 01 65 / 4 30 81 Facsimile: +49 / 2 28 / 24 28 - 7 31 E-mail: info@ucy-energy.com

www.ucy-energy.com

Register number: HRB 13459 Register court: Bonn Tax number: 222/5719/235 VAT-ID: DE 2 39 98 81 54 Managing Director: Thilo Schneider