# **UCY ENERGY**

#### UCY business services & trading (Germany) GmbH

LNES SEE

www.ucy-energy.com

# UCY10 Product Datasheet

Item number: 10-004

#### **General Information**

**UCY10** is Distilled Tall Oil (DTO) product with a special combination of fatty and rosin acids. **UCY10** is an excellent raw material in various applications.

### **Specification of UCY10**

Analysis	Value	Method
Colour Gardner, photometer	max. 6,5	ASTM D 6166-97
Free rosin acids, %	9 - 11	SCAN-T 14:78

### **Typical analyses of UCY10**

Analysis	Value	Method
Acid value	194	SCAN-T 11:72
Cloud point, °C	2	ASTM D 2500-99
Colour Gardner, photometer	4.5	ASTM D 6199-97
Density at 20 °C, kg/m <sup>3</sup>	920	SCAN-T 2:65
Flash point, closed cup, °C	200	ASTM D 93-00
Free fatty acids, %	87	ASTM D 5974-00
Free rosin acids, %	10	SCAN-T 14:78
Pour point, °C	-7	SCAN-T 5:67
Refractive index at 20 °C	1,478	SCAN-T 1:65
Saponification value	196	SCAN-T 12:72
Unsaponifiables, %	3	SCAN-T 13:74
Viscosity at 20 °C, mPas	50	ASTM D 2196-99

#### **Product handling**

**UCY10** should be delivered at around 50  $^{\circ}$ C and the recommended minimum storage temperature is 40  $^{\circ}$ C. If **UCY10** is subjected to cold temperatures during storage or transportation it may become cloudy or show some precipitation or crystallization. This is a normal characteristic and not a defect. If affected, the material should be gently heated to around 75  $^{\circ}$ C and circulated or agitated to restore the clear and bright condition.

# **Delivery form**

Preferably bulk liquid in road tanker, rail tank wagon, ISO-container. Delivery in flexitanks, steel drums and IBCs is possible subject to product handling considerations above.

www.ucy-energy.com

Managing Director: Thilo Schneider