

Product Datasheet FOR2

FOR2 is characterized as a Tall Oil Fatty Acid (TOFA) with high fatty acid content and low content of rosin acids and unsaponifiables. **FOR2** possesses light colour together with excellent colour stability and air-drying properties. The superior chemical reactivity of **FOR2** is due to its long carbon chain (C18), the acid function of carboxyl group (-COOH) and the unsaturation of the double bonds.

Specification of FOR2

Analysis	Value	Method
Acid value, mg(KOH)/1g	min. 193	SCAN-T 11
Colour (Gardner)	max. 5	ASTM D 6166
Free rosin acids, %	max. 2.1	SCAN-T 14
Unsaponifiables, %	max. 2	SCAN-T 13

Typical analyses of FOR2

Analysis	Value	Method
Acid value, mg(KOH)/1g	195	SCAN-T 11
Cloud point, °C	-2	ASTM D 2500
Colour (Gardner)	4	ASTM D 6166
Density at 15 °C, kg/m ³	909	SCAN-T 2
Flash point (closed cup), °C	205	ASTM D 93
Free fatty acids, %	96	Internal method
Free rosin acids, %	1.9	SCAN-T 14
lodine value (Wijs), cg(l ₂)/g	154	ASTM D 5768
Pour point, °C	-12	SCAN-T 5
Saponification number	198	SCAN-T 12
Unsaponifiables, %	1.8	SCAN-T 13
Viscosity at 40 °C, mPas	16	ASTM D 2196

Product handling

FOR2 should be delivered at around 20 °C, and the recommended minimum storage temperature is 15 °C. If **FOR2** is subjected to low 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 gently be heated to max. 30 °C and circulated or agitated to restore the clear and bright condition.

Delivery form

Liquid in ISO tank container, road tanker, flexitank or IBC container.

Product identifier

EINECS number CAS number CN code 263-107-3 61790-12-3 38231300





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