

Product Datasheet FORTOP600

FORTOP600 is a pitch fuel made from Tall Oil Pitch and other monomer Tall Oil distillates. It is an excellent low-sulfur content biofuel to be used in communal and industrial boilers. As a nature grown material **FORTOP600** offers an environmentally sound and readily applicable liquid fuel alternative to fossil fuels.

Specification of FORTOP600

Analysis	Value	Method
Acid value, mg(KOH)/1g	max. 100	SCAN-T 11
Ash, w-%	max. 0.5	SCAN-T 4
Moisture, %	max. 0.5	ASTM D 890
Viscosity at 50 °C, mPas	max. 600	ASTM D 2196

Typical analyses of FORTOP600

Analysis	Value	Method
Acid value, mg(KOH)/1g	60	SCAN-T 11
Ash, w-%	0.3	SCAN-T 4
Density at 50 °C, kg/m ³	950	SCAN-T 2
Flash point (closed cup), °C	200	ASTM D 93
Net calorific value, MJ/kg	38	DIN 51900-1
Moisture, %	0.1	ASTM D 890
Nitrogen, w-%	< 0.1	Elemental Analyzer CHN
Sulphur, w-%	0.3	ASTM D 4239
Pour point, °C	15	SCAN-T 5
Viscosity at 50 °C, mPas	470	ASTM D 2196

Product handling

FORTOP600 is typically delivered at 70 to 95 °C, and the recommended minimum storage temperature is 60 °C. As a nature born material FORTOP600 has natural variation in its behavior during storage time in tanks.

Delivery form

Liquid in ISO tank container, road tanker or tanker ships.

Product identifier

EINECS number CAS number CN-code 232-414-4 8016-81-7 38070090





PDS FORTOP600 005 March 2023

Forchem disclaims, to the greatest extent permitted by law, all implied and express warranties of any kind regarding the products, including but not limited to suitability of the products for any particular purpose. Kindly note also that it is the sole responsibility of the buyer to respect and comply with any valid intellectual property rights of third parties in buyer's own activities.