

# Product Datasheet FOR90

**FOR90** is an unmodified Tall Oil Rosin (TOR) product with a higher content of abietic type rosin acids. **FOR90** is an excellent base rosin to be upgraded for various end uses, like printing ink binders and adhesive resins.

# **Specification of FOR90**

Analysis	Value	Method
Acid value, mg(KOH)/1g	min. 170	SCAN-T 11
Colour, rosin (Gardner)	max. 4.5	ASTM D 6166, mod.
Free rosin acids, %	min. 90	SCAN-T 14
Softening point (Mettler cup &	min. 68	ASTM D 6090
ball), °C		

# Typical analyses of FOR90

Analysis	Value	Method
Acid value, mg(KOH)/1g	178	SCAN-T 11
Colour, rosin (Gardner)	3.1	ASTM D 6166, mod.
Free fatty acids, %	3.5	Internal method
Free rosin acids, %	93	SCAN-T 14
Softening point (Mettler cup &	72	ASTM D 6090
ball), °C		
Unsaponifiables, %	3	SCAN-T 13

#### **Product handling**

Melting of the solid rosin requires temperatures above 150 °C in order to avoid crystallization. For storage of the liquid rosin thermal insulated tanks and equipment to maintain temperature between recommended 150 and 200 °C are necessary.

### **Delivery form**

Preferably bulk in molten form (hot liquid) in road tanker or ISO tank container.

#### **Product identifier**

 EINECS number
 232-475-7

 CAS number
 8050-09-7

 CN code
 38061090







#### PDS FOR90 009 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.