

TECHNICAL DATA SHEET



RPO

Rubber Process Oil



Rubber processing oil with a high aromatic content (DAE) is produced as a byproduct of the solvent extraction process. It is available in both light and heavy grades and is widely used in the production of tires, rubber shock absorbers, footwear, wire and cable coverings, as well as in the ink industry.

TYPICAL PROPERTIES	TEST METHOD	UNIT	VALUE	
Grade	---	---	Light RPO	Heavy RPO
Kinematic Viscosity @40°C	ASTM D-445	---	3-30	30-100
Flash Point	ASTM D-93	cSt	Min 200	Min 200
Aniline Point	ASTM D-611	°C	22-60	22-60

* Typical ranges are shown broadly to include all supply sources, but more precise specifications are also available. To obtain the specific ranges you require, please contact us at [info@diakopetrotrading.com].

PACKAGING TYPE : Contact us

