

TECHNICAL DATASHEET

AREX

Typical properties:

Density at 15°C		1,01
Flash point	°C	245
Pour point	°C	6
Aniline point	°C	22
Viscosity at 40°C	cSt	840
Viscosity at 100°C	cSt	21
Refractive index 20D		1,579
VGC		0,989
Carbon type composition		
- C _A	%	41
- C _N	%	17

%

42

General information:

- C_P

High aromatic process oil, manufactured with tight controls on chemical and physical properties. Process oil in rubber compounds, resins, asphalt tile, adhesives, and plasticizer for plastic compounds. Arex has an excellent compatibility with SBR, cis-Polybutadiene and neoprene rubbers