

## Q8 Puccini 8P

## **Application**

- The Q8 Puccini process oils are mainly used in the rubber- and ink-industries.
- The oils have been severely processed as a result of which discolouration even after a long time does not occur.
- Application of the oils in compounding improves the low temperature properties of the rubber.

## **Benefits**

- Good oxidation- and colour stability
- Light coloured
- Minimum evaporation losses by heating
- Low aromatic content

Properties	Method	Unit	Typical
Viscosity Grade			8P
Absolute Density, 15 °C	D 4052	kg/m³	835
Kinematic Viscosity, 40 °C	D 445	mm²/s	7.7
Kinematic Viscosity, 50 °C	D 445	mm²/s	5.9
Kinematic Viscosity, 100 °C	D 445	mm²/s	2.24
Viscosity Index	D 2270	-	-
V-G Constant	D 2140	-	0.809
Colour	D 1500	-	L0.5
Flash Point	D 92	°C	160
Pour Point	D 97	°C	-12
Carbon Residue, Rams.	D 524	% mass	0.06
Total Acid Number	D 974	mg KOH/g	<0.03
Refractive Index n20/D	D 1218	-	1.464
Refractivity Intercept	D 2140	-	-
Aniline Point	D 611	°C	94
Ash	D 482	% mass	<0.01
Loss on heating, 163 °C, 3 h	D 6 / IP 45	% mass	-
U-V Absorptivity, 260 nm 1/g cm	D 2008	-	-
Hydrocarbon Characterization	D 2140		
Carbon Atoms in			
Aromatic Rings		%	-
Naphthenic Rings		%	-
Paraffinic Chains		%	-
Clay-Gel Absorption	D 2007		
Asphaltenes		% mass	-
Polar Compounds		% mass	-
Aromatics		% mass	-
Saturates		% mass	-
DMSO extract	IP 346	%	<1

 $The figures\ above\ are\ not\ a\ specification.\ They\ are\ typical\ figures\ obtained\ within\ production\ tolerances.$