

NESTE PAPERIKONE 150 D, 220 D, 320 D, 460 D

Mineral based Paper Machine Oils

Neste Paperikone D oils are made of top grade paraffinic mineral base oils.

They contain deterging additives against deposits in bearings which operate in high temperatures. They also contain additives against wear

Special properties:

- -High viscosity index
- -Excellent anti-rust properties
- -Excellent demulsibility properties
- -Good oxidation stability
- -Light colour
- -Good anti-foaming properties
- -Good air-release properties
- -High flash point

TYPICAL CHARACTERISTICS	150 D	220 D	320 D	460 D
Densitykg/m ³ 15°C	888	894	900	902
Flash Point ^o C (COC)	257	271	280	290
Pour Point ^o C	-12	-12	-12	-12
Viscosity Index	97	96	90	96
ViscositycSt/ 40 °C	150	220	320	460
ViscositycSt/ 100 °C	14,7	18,9	23,1	30,6

Neste Paperikone D oils are recommended for circulating oil systems in drying cylinders in paper machines. These oils contain detergent additives and they have some EP-properties, FZG, DIN 51352 is at least 11. These oils can also be used in moderately loaded spur, bevel and worm gears.

 Neste Markkinointi Oy
 Technical service

 PL 95, 00095 NESTE OIL
 +358 200 11311

 www.neste.fi
 Updated 17.12.2001

Print C

Close

1 of 1 25/11/2015 15:17