

ACP-3E

GENERAL FEATURES:

ACP-1E, 2E, 3E non-emulsifying machining oils were developed meeting strict ecological requirements. These oils are free from chlorine compounds.

APPLICATION:

ACP-1E, 2E, 3E non-emulsifying oils are mainly intended for machining of steel, cast-iron, copper and aluminium alloys in case of high unit pressure and high cutting speed.

Oil selection depends on machining kind:

- ACP-1E is used for turning of steel, cast iron as well as copper and aluminium alloys, for slotting of tooth, reaming and screw cutting.
- ACP-2E is used for hobbing, reaming of steel, screw cutting, rolling, whitening, pull broaching and push broaching,
- ACP-3E is used for deep drilling and for working with automatic machining centres.

STANDARDS, APPROVALS. SPECIFICATION:

Polish National Institute of Hygiene (PZH) approval

PARAMETERS	UNIT	TYPICAL VALUES
Kinematic viscosity at 20°C	mm²/s	63,0
Kinematic viscosity at 40°C	mm²/s	26,5
Solidification point	0C	-1
Ignition temperature	0C	159

NOTE:

Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.



