

SPARTAN CHEMICALS

11 Spring Gardens
Silsden, Keighley
West Yorkshire
BD20 0DJ
Landline 01535657621
MOBILE 07 774 480335

E.Mail billeagleson76@gmail.com
E-MAIL sales@spartanchemicals.co.uk
Web Site www.spartanchemicals.co.uk

SPARCUT NP90 LU 207

Formulated using high film strength additives to give better hydrodynamic performance than the viscosity would suggest.

Designed particularly for use in operations of more extreme severity, Sparcut NP90 provides excellent performance under the high load, high temperature environment of 'wall ironing' allowing the production of components with wall thickness' as low as 0.2mm whilst maintaining dimensional accuracy and preventing 'pick-up'.

Sparcut NP90 has been developed to meet the requirements of component manufacturers.

Sparcut NP90 can be used on all steels, aluminium and cuprous metals.

In machining, Sparcut NP90 improves surface finish, reduces tool wear and lowers energy consumption whilst maintaining thermal stability of the component.

Benefits

- Suitable for recirculating systems
- High Film Strength
- Easily cleaned from components
- Maintains boundary lubrication even at high temperatures
- Suitable for a wide range of metal forming operations and machining operations.
- Non Staining
- Reduction in tool wear
- Pale colour
- Low odour
- Extends tool life
- Improves finish
- Good flushing characteristics
- Suitable for ferrous and non-ferrous metals

Application

Can be used via a recirculation system on automatic machines or by hand on smaller operations such as pipe threading.

HEALTH AND SAFETY INFORMATION

Safety Advice. For eye contact rinse immediately with plenty of water. Wear suitable protective clothing Keep out of reach of children. Do not mix with other chemical products unless specifically directed.

First Aid. Wash splashes from the skin with soap and water. If swallowed, **DO NOT INDUCE VOMITING**. Give water to drink. Medical attention is recommended following eye contact, or if the product is swallowed.

Spillage's should be absorbed with mineral absorbent, and collected for disposal