

# Kemet

## Kemox

Kemet offer a comprehensive range of suspension treated abrasives where the abrasive and carrier are pre-mixed in the correct proportions, resulting in a cleaner and more efficient Lapping Process.

Kemox is a conventional lapping abrasive that has been suspension treated so that the abrasive particles do not settle out into a hard sediment in to bottom of the abrasive tank. Kemox is available in water soluble (Kemox –W) or oil soluble (Kemox-O) formulations in 5 or 20 Litres.

Advantages of using Kemox include:-

- No mixing necessary
- Abrasive concentration is always correct
- Always ready to use



Description	Size	Code	Conc	Details
Kemox 0-960	5 Ltr	300101	Std	Oil Based. Finest surface finish on soft components
Kemox 0-950	5 Ltr	300102	Std	Oil Based. Finer surface finish on soft components
Kemox 0900	5 Ltr	300103	Std	Oil Based. Finer surface finish on soft components
Kemox 0800	5 Ltr	300104	Std	Oil Based. General aluminium oxide lapping where a scratch free matt lap is required
Kemox O-800S	5 Ltr	300112	Str	Oil Based. General aluminium oxide lapping where a scratch free matt lap is required
Kemox 0800 (Fine)	5 Ltr	300107	Std	Oil Based. General aluminium oxide lapping where a scratch free matt lap is required
Kemox 0800 FHC	5 Ltr	300109	Str	Oil Based. General aluminium oxide lapping where a scratch free matt lap is required
Kemox 0-400	5 Ltr	300105	Std	Oil Based. Plate conditioning and matt lapping where good stock removal and a matt lap is required
Kemox 0-400S	5 Ltr	300111	Str	Oil Based. Plate conditioning and matt lapping where good stock removal and a matt lap is required
Kemox W-950	5 Ltr	300152		Water based where oil can't be used. Finer surface finish on soft components
Kemox W-800	5 Ltr	300143		Water based
Kemox W-400	5 Ltr	300141		Water based

**Kemet International Limited**

Parkwood Trading Estate, Maidstone, Kent, ME15 9NJ, UK

Tel: +44(0) 1622 755287 • Fax: +44(0) 1622 670915 • Email: [sales@kemet.co.uk](mailto:sales@kemet.co.uk) • Web: [www.kemet.co.uk](http://www.kemet.co.uk)