

## technical datasheet

## Ultraprint Pigments

### Uses

- Ultraprint Pigments are added in various quantities to a printing pastes, depending on the strength of colour required. They are suitable for application on various substrates
- All colours of the range are miscible
- The pH of the paste is of 8.5 at 2 g/l in water
- Ultraprint Pigments should not be stored at temperatures below 0°C

### Composition

Aqueous dispersion of organic pigment.

### Physical Form

Coloured viscous liquid.

Disclaimer: This product is manufactured under laboratory supervision from the finest raw materials and we feel will perform exactly as represented. Due to production parameters beyond our control, NSDS does not offer any warranty, expressed or implied, on the use of this product. It is the printer's responsibility to test inks and substrates prior to any production run for suitability in the end use environment.

Keep away from heat and open flame. Use with adequate ventilation. Avoid prolonged or repeated contact with skin. Avoid prolonged breathing of vapour or spray mist. Keep container closed when not in use.

For more information on the products we offer, please visit [www.nsd.co.za](http://www.nsd.co.za)



#### cape

tel +27 21 551 3300  
fax +27 21 551 1737  
email [infocpt@nsds.co.za](mailto:infocpt@nsds.co.za)

#### kwa-zulu natal

tel +27 31 569 1049  
fax +27 31 569 1050  
email [infodbn@nsds.co.za](mailto:infodbn@nsds.co.za)

#### gauteng

tel +27 11 624 2642  
fax +27 11 624 1601  
email [infojhb@nsds.co.za](mailto:infojhb@nsds.co.za)