THE KENNEDY GROUP LTD

P.O. Box 14, 65 Chartwell Drive, Wigston, Leicester LE18 1AT, UK.

Tel: +44 (0)116 288 8888 Fax: +44 (0)116 281 2393

email: sales@kennedy-tools.co.uk

MATERIAL COMPOSITION DATA SHEET

Kennedy Chalk for Chalk Line

This product is available in a range of colours. This includes white, which is pure calcium carbonate (limestone) and four other colours which have added pigments as detailed below.

WHITE Chalk for Chalk Line

Application: For interior uses including fixing of dado, architrave etc. **Order Code:** 135g: **KEN-597-7350K,** 250g: **KEN-597-7390K**

Composition: 100% Calcium Carbonate (Limestone)

RED Chalk for Chalk Line

Application: For exterior masonry work, indelible during use. **Order Code:** 135g: **KEN-597-7340K**, 250g: **KEN-597-7380K**

Composition: 92.60% Calcium-Carbonate

6.10% Red Iron Oxide

1.30% Organic red colouring pigment HANSA // RNC 35-40049 KN

BLUE Chalk for Chalk Line

Application For general interior and exterior use.

Order Code: 135g: KEN-597-7330K, 250g: KEN-597-7370K

Composition: 85.00% Calcium-Carbonate

14.65% Sodium Alumino Sulphosilicate

0.30% Organic blue colouring pigment BLAU CV-999-A

0.05% Organic red colouring pigment HANSA // RNC 35-40049 KN

Additional Considerations:

The Calcium Carbonate used to manufacture the marking chalk has a grain size below 10My. There are no DIN or any other kind of standards for the use of marking chalk on chalk lines or line reels. All of the materials used to manufacture our marking chalk are classified as non-hazardous on the certificates issued by our suppliers.

Marking chalk should be used with caution since it can produce permanent marking on some porous surfaces, textiles, etc. We recommend that precautions to be taken should be similar to those taken when handling liquid paint or varnish.

Removal of chalk stains:

In case it would be necessary only use dry cleaning, avoiding any liquid product. The use of liquid cleaning products would cause the stain to penetrate into the material on porous surfaces. If possible use a vacuum cleaner to remove the chalk.





Issue Date: 26.11.2007