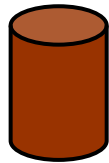
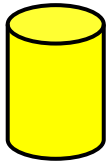


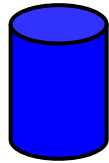
Light Green
Hydrochloric Acid
Colour ref. Pantone 374C



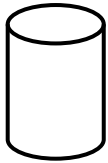
Brown
Formic Acid
Colour ref. Pantone 469C



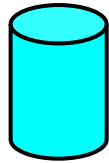
Yellow
Phosphoric Acid
Colour ref. Pantone Yellow C



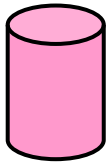
Reflex Blue
Ammonia Solutions
Colour ref. Pantone Reflex Blue C



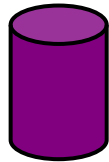
White
Nitric Acid
Colour ref. Pantone White



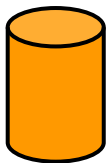
Light Blue
Caustic Alkali's
Colour ref. Pantone 292C



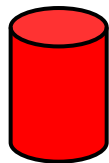
Pink
Deionised Water
Colour ref. Pantone 182C



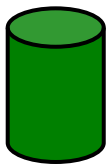
Purple
Dipping Acid
Colour ref. Pantone 258C



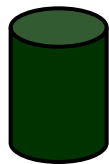
Orange
Acetic Acid
Acetic Anhydride
Colour ref. Pantone 165C



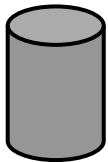
Red
Sulphuric Acid
Battery Acid
Colour ref. Pantone 192C



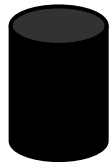
Mid Green
Polyaluminium Chloride
Colour ref. Pantone 349C



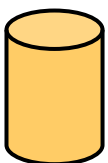
Dark Green
Sodium Chlorite
Colour ref. Pantone 371C



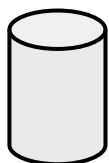
Grey
Ferric Chloride
Ferric Sulphate
Colour ref. Pantone 423C



Black
Sodium Hypochlorite
Colour ref. Pantone Standard Black



Beige
Sodium Bisulphite
Colour ref. Pantone 465C



Natural
General Risk
Colour ref. No Colour / Unpigmented

Container Colour Range

In 1988 the British Chemical Distributors Association (CDA) issued a recommended colour coding for chemical drums.

The coding has been developed to provide the chemical industry with a common method of container contents identification.

Francis Ward can produce its containers in any of the recommended colours to suit customer requirements.

The standard colour range is shown on the left together with industry recognised contents identification.

NOTE: The printed colours are intended for general guidance and should not be used for colour matching purposes.

Whilst every attempt has been made to ensure that the information provided in this product information sheet is accurate and reliable Francis Ward cannot accept responsibility for the interpretation of the information provided. It is the responsibility of the user to determine the chemical compatibility of the container with its intended contents.

Francis Ward – A Division of The Rotational Mouldings Group
Brook House, 221 Bowling Back Lane, Bradford, BD4 8SJ, UK
Tel: +44 (0)1274 707030 | Fax: +44 (0)1274 724704
Email: sales@francisward.com | Web: www.francisward.com