

# Line Paint

## High Visibility Epoxy Line Marking

## DESCRIPTION

Line Paint is a two-pack high build epoxy resin line paint formulated to provide excellent finish and application properties which cure to form a tough easily cleaned gloss finish.

## USES

Line Paint provides a durable, hardwearing, easily cleaned demarcation lines in areas where an abrasion and chemical resistant line is required. Line paint is suitable for use in a wide range of industrial environments including chemical process areas, food and beverage processing plants, dairies, pharmaceutical plants, production workshops and warehousing areas.

## **ADVANTAGES**

- High visibility brightly coloured
- Chemically resistant
  excellent resistance to a wide range of industrial Chemicals
- Hygienic
- impervious, dustfree, easily cleaned surface good abrasion resistance
- Durable good abrasion resistant low odour low odour formulation
- Proven performance
  Iong standing job references
- **Ease of application** trained staff can achieve excellent application rates

## PHYSICAL PROPERTIES

Specific Gravity	1.5
Pot Life	30-40 mins
Cure Time	8-16 hours
Time Between Coats	12 hours
Initial Hardness	12 hours
Open to Light Traffic	24 hours
Full Cure	7 days

(Below 20° C these times will be increased)

## CHEMICAL RESISTANCE

Line Paint is resistant to a wide range of chemicals. Specific data is available on request.

## COLOURS

Line Paint is available in a range of four colours, White, Gold, Black and Poppy Red.

## TEMPERATURE

Line Paint should not be applied at temperatures below 13° C and above 40° C

## www.conren.com

## **INSTRUCTIONS FOR USE**

Painted surfaces should be clean, dry and any loose or flaking material removed and sanded down to a sound base.

## MIXING AND APPLICATION

Line Paint is a two pack system supplied in pre-weighed units ready to mix. Line Paint is applied by brush or roller, after areas to be lined have been marked out using masking tape.

Coverage and Pack Sizes		
Pack Size kg	Pack Size Itr	Approx. Coverage Per Coat
1kg	0.75 ltr	60 lin. m per 1kg @75mm wide
2kg	1.45 ltr	120 lin. m per 2kg @75mm wide

## DISPOSAL

All tools and equipment should be cleaned with water immediately after use. Spillage should be absorbed with sand or sawdust and disposed of in accordance with statutory regulations.

## STORAGE

Shelf life of at least 12 months if stored in original containers between 10°C and 25°C and away from direct sunlight.

## PRECAUTIONS

For further information on our precautions please see the MSDS.

#### **Technical Service and Quality Assurance**

All information provided in this leaflet is based on results obtained from our own experience and testing which is given in good faith. The information is provided without guarantee as the user will be deemed to have satisfied themselves independently of the suitability of Conren's product for their own particular purpose. Conren Limited cannot be held responsible for any errors as a result of any incorrect information being provided.



## www.conren.com

Conren Limited. Unit 1, The Bridge Business Centre, Ash Road South, Wrexham Industrial Estate, Wrexham. LL13 9UG

Tel: +44 (0) 1978 661 991 Fax: + 44 (0) 1978 664 664 E-mail: info@conren.com