DESCRIPTION: JK Universal Stainer is available in a range of fourteen attractive colours.

It is used to tint Plastic Emulsions, Distempers, Air Drying Synthetic Enamels, glossy, satin and matt finish paints. However, they are not recommended for Epoxy, Polyurethane Chlorinated Rubber, stoving and allied paints.

Note: Shades prepared from Yellow, Green, Red and Violet stainers are liable to show shade variation on exteriors.

DIRECTIONS:

- 1. To get the desired shade, add a small quantity of stainer at a time to the white base/white paint.
- 2. The stainer should be added before thinning the white base/white paints.
- 3. Stir thoroughly to mix the stainer completely in the paint. Because of its excellent tinting strength, it is advisable not to use more than 5%(v/v) of JK Universal Stainer to a given volume of paint.
- 4. For uniform tinting results, it is advisable to use the base whites and whites available in the JK MaxX Paints range.
- However, while using the base white/white of other manufacturers, it is advisable to have a test mix of the stainer in a small quantity to ensure compatibility.





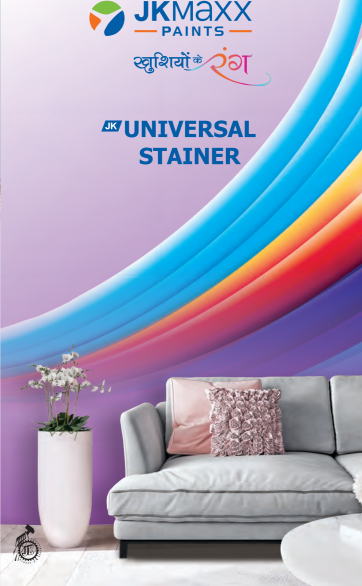






JK Cement Ltd.
Kamla Tower, Kanpur, UP - 208001
Toll-free Number: 1800 203 4555
Website: www.jkmaxxpaints.com
Email Address: consumercare@jkmaxxpaints.com

Free Sample. Not for Retail Sale.





150 9001 : 2015 150 14001 : 2015



STAINER

MASS TONE

is the original colour of the stainer.

REDUCED TONE

is the shade obtained when the stainer is mixed with the white base paint in the ratios mentioned.

Orange



100%

CONCENTRATION

5:100

1:100

100%

CONCENTRATION

5:100

1:100

Fast Yellow

Red Oxide





Fast Red

Yellow Oxide



Fire Red

Fast Yellow Green



Fast Green













Fast Violet

Burnt Sienna





Turkey Umber













