

Chalk Paint

Product Information Sheet

Description

Vintro Chalk Paint is our ground-breaking water based, non-drip, low VOC, multipurpose decorative paint. It can be used on a variety of surfaces and substrates with little or no preparation.

Vintro Chalk Paint is EN71-3 Certified – also known as 'toy paint regulation safe'. This means Vintro Chalk Paint is completely safe for children's rooms and furniture.

Sizes

Available in 1 Litre and 125ml tins

Coverage

A 1 litre tin will cover approx 19.5m2 – depending on the properties of the surface, the colour being used and how thickly it is applied.

Colour

Available in 56 different colours – see colour chart for reference. Colours can be mixed together to create new shades.

Thinner

In most cases the product does not require thinning prior to use, however if painting fabric or upholstery where multiple thin coats are needed, water can be added. Always decant to a separate container prior to adding water.

Drying times

Depending on room temperature and relative humidity, the product will normally be touch dry after 30 - 60 minutes. The surface can be recoated after 2 hours. If applying wax or lacquer, ensure paint is completely dry to avoid clouding.

Uses

Decorating furniture, glassware, metals, plastics, fabrics, leather, brick, stone, wood.

Technical properties

The product is easy to apply, including overhead, as it is virtually non-drip. It has excellent adhesion properties, dries quickly and is exceptionally low VOC.

Biological properties

Vintro Chalk Paint is a non-toxic, nonhazardous, eco-friendly product made from locally sourced materials in an ecologically responsible way. Due to its composition, it is virtually innocuous for people and the environment. Vintro paints fall into the industry's lowest possible eco-rating, so you don't need to worry about respiratory issues or smell as the products are virtually odourless.

Application

Temperature

Apply the product in temperatures above 8 °C. The drying times mentioned above, to a certain degree, depend on the room temperature and relative humidity

Preparation

The surface should be dry, and free from grease and dust. For certain pieces of furniture, or kitchen cupboards, a wipe over with a spirit based cleaner, to remove grease or oil based residue, may be beneficial.

Application

Stir well before use. Apply using a good quality brush or roller. Use a synthetic bristle brush for a smooth finish or a natural bristle brush if a textured finish is



Chalk Paint

Product Information Sheet

required. The natural bristle absorbs water and allows the paint to be applied thicker than normal.

Tools

Brush, roller or a suitable spraying device. Use soapy water for cleaning the tools.

Storage

Store containers tightly sealed in a cool but frost-free place. Shelf life: 24 months in original sealed container.

Health & Safety

Keep coating materials, even if nonpoisonous, out of the reach of children.

Always read the information on the tin before use. Ensure maximum ventilation during application and drying. Consult product material safety data sheet for further details.

30g/l (2010) This product contains max. 30g/l VOC tinted.

Local Manufacturing

All our paints are manufactured in our facility in the UK. We actively source suppliers who produce in an ecologically sustainable and environmentally responsible manner. We source raw materials from local suppliers wherever possible. We are committed to sustainable manufacturing, minimising pollution and minimising our energy and water consumption.

Certification

BS EN71-3:2013 Safe for use on children's toys, furniture and rooms.

Manufactured under the auspices of ISO 9001:2008 quality

VOC Directive

EU limit value for this product: (cat A/a):

Disclaimer - Information contained on this Information Sheet is for guidance only. Advice is given in good faith and to the best of our knowledge but as application process, substrate quality and site conditions are outside of our control, figures stated may vary and no liability can be accepted based on the information supplied. Always read relevant Information Sheets and SDS Sheets prior to use and test in a small area first or contact us prior to use.