

Liquid Colour packs

PRODUCT INFORMATION

Storage. Keep from Freezing.

Although pigments will remain stable, freezing will cause separation, which will require additional re-mixing before the colour can be used.

Packaging. 300g or 600g containers

UV Stability. UV Stable micronized synthetic Iron Oxide

PRODUCT DESCRIPTION

Liquid colour has been used for over 30 years. It basically consists of the powdered oxide suspended in a water-based dispersion. Liquid colour also mixes more readily with cement based products and therefore significantly faster colour development and better dispersion of colour takes place when mixing. Permacolour Liquid Colour packs are produced using high quality UV stable micronized synthetic iron oxide pigments and specially designer dispersants and additives. Please note when left standing for a period of time, the product can settle. Stirring or agitating is highly recommended prior to use to ensure contents is thoroughly mixed. Permacolour Liquid Colour packs have been designed for ease of use and dosing these are used in conjunction with Permacolour's decorative product range.

USES

Permacolour liquid colour packs can be used with any cement based product. We recommend using it with the following Permacolour products.

- Overlay
- Micro Topping
- Micro Colour
- Cemcote

- Cempaint
- Fibrecote
- Decorete

LIMIATIONS

For uniform batch-to-batch colour, the cement base mix design should be consistent. This Technical Information Sheet is not intended to establish compatibility of Permacolour Liquid Colour with other concrete admixtures. Permacolour colour pack colour cards represent the colours in white cement base products and sealed with a solvent base sealer. The final colour will be significantly different in grey cement base products and especially ones that have a Lafarge type cement. Timing and placement of decorative products, forming and finishing techniques, curing methods, colour of base product, and water content may contribute to slight variations in the finished colour. Permacolour strongly recommends representative jobsite samples.

SURFACE PREPRATION

Refer to decorative product application guide, surface preparation will depend on what product you are using the Liquid colour packs with.

COVERAGE

300grams to 10kg of powered product, 600g to 20kg of powdered product. This can be increased up to a maximum of 15% of the cement content if more vibrant colours are required.

PRECAUTIONS

KEEP OUT OF REACH OF CHILDREN. Before using or handling, read the Material Safety Data Sheet and Warranty. DO NOT TAKE INTERNALLY. Avoid contact with eyes and skin. Do not breathe mist. Wear rubber gloves and aprons to protect skin and wear safety eye goggles. Use good hygiene when handling this product and wash and bathe after each use. Be sure to wash clothing after each use.

WARRANTY

Permacolour products are warranted for one year after date of purchase. Please refer to the Limited Material warranty for additional clarification. The information contained herein is true and accurate to the best knowledge of Permacolour. Since we cannot anticipate all possibilities and conditions under which this information and our products may be used, Permacolour hereby accepts no responsibility and offers no warranty in the case of results achieved by the use of our products or of the safe use and suitability of these products. Permacolour offers our products for sale subject to, and "The Customer" and all users are deemed to have accepted our Terms and Conditions of Sale. We warrant our products to be free of manufacturing defects. If any product is found to be defective and was within storage/shelf life, Permacolour will replace the product at no charge to the purchaser. Permacolour makes no other warranty with regards to our products, either expressed or implied. Whilst any information provided by ourselves, both verbally or written, is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control. As all Permacolour technical data sheets are updated on a regular basis it is the user's responsibility to obtain the most recent issue.