



Pigment Paste

Rich Pigmented Paste For Colouring / Dying Epoxy Materials

Description

This specialty pigment paste is designed to achieve strong, deep colours, while using minimal pigment. It can be used to achieve both transparent and solid colours, and is compatible with a wide range of resins, including epoxy and polyurethane. Its glycol-based formula provides a uniform finish and optimum colour retention.

We offer your primary colours to allow you to make your own colour combinations!

This is a glycol-based product and cannot be used with water based products

These pigment pastes do not dry/cure on their own

Features

- No Odour
- Low No Toxicity
- · High Pigmentation Content
- Easily Dispersed

Application

- 1. Ensure the container is filled with your correct material.
- 2. Add no more than 5% pigment paste to your Base / Part A (Remember the 5% is based on the total volume = Base + Curative. Not taking your curative into consideration will lighten the finished product)
- 3. Mix Thoroughly until no streaks or clear patches are visible!
- * Play around between the 5% rule and create solid or transparent casts!

Specifications

Properties	
Flammability	Non-Flammable
Solubility In Water	Non-Soluble
Flash Point	4>100°C
Vapour Pressure	<500 hPa At 50°C
Packaging	
50 ML	

Company Reg No. 2021/926299/07 | Cell: 079 052 9144 | Email: info@dtecc.co.za | Unit 16, Northlake Industrial Park, 531 Malcolm Moodie Cres, Jet Park, Boksburg, 1459

The information contained in this technical data sheet is to the best of our knowledge correct. NO GUARANTEE IS EXPRESSED OR IMPLIED. Users must satisfy themselves as to the efficacy of the product in their application.

The information in this Technical Data Sheet is provided in accordance with the National Chemical Regulations and EU-Directives. The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant laws are complied with. The information contained in this sheet are based on the present state of knowledge and current national legislation. It provides guidance on health, safety and environment aspects and should not be construed as any guarantee of technical performance or suitability for application. This Technical Data Sheet (TDS) is to the best of our knowledge DTECC (PTY)Ltd does not take any responsibility for any and all damage, property damage, injury and death due to misuse of any and all products sold by DTECC (PTY)Ltd. By purchasing from DTECC (PTY)Ltd the purchaser (You) digitally signs and consent to this Technical Data Sheet (TDS) and DO NOT hold DTECC (PTY)Ltd and or anyone within the company responsible for anything whatsoever.