PIGMENT PASTE PU



DESCRIPTION AND APPLICATION

Flooring or waterproofing jobs are often finished with, decorative, colour-stable topcoats. Pigment Paste PU is delivered as a pre-dosed complement for singlecomponent aliphatic polyurethane resins (Colodur, Impertrans, Paintchlore) or aromatic PU (Pavidur). It can also be used for pigmentation of Kryptanate M, from a colourless basis.

Combination with Colodur gives RAL-adjusted topcoats suitable for industrial/ commercial areas, matching desired corporate colours (see availability and price list). When pigmented in white colour, Impertrans applications give an aesthetic, antithermic and colour-stable topcoat.

ETA: European Technical agreement document N° 10/0296 -**CE marking**: 25 years.



TECHNICAL DATA

INFORMATIO	N ON THE PRODUCT BEF	
Chemical des- cription	Pigment dispersion, as a paste, solvent-based.	
Density	1,1 g/cm ³	
Viscosity Approximate, Brookfield	2000 mPa.s (23°C)	
Non-volatile con- tent (%)	65% VOC content: 320 g/L	
Flash point	>200°C	
Available colours (standard list) Mixing ratio	Tile red (Approx. RAL3836) Red oxide Black Beige RAL1015 Blue RAL 5010 Blue RAL 5015 Green RAL6001 Green RAL6001 Gray RAL 7001 Gray RAL 7011 More colours available under request. Please contact Krypton Chemical for more information on availability and lead time.	
	Pigment Paste PU is deliverd in a pre-dosed amount, ready to mix with the relevant containers of Colodur, Im- pertrans, Paintchlore, Pavidur, etc.	
	Colodur, Impertrans, Paintchlore, Pavidur 20 kg 9 kg 4 kg	Pigment Paste PU 4 kg 1.8 kg 0.8 kg Kryptanate M is deliv- ered in pigmented or colourless versions. If pigmentation of a colourless Kryptanate is desired, consult the spe-
	+ others	cific mixing ratio with Krypton Chemical.

Plastic container

4 kg, 1.8 kg, 0.8 kg

Storage	Keep at temperatures between 5°C and 40°C, in a dry place.
Use before	Use befroe 12 months after manufacturing date

GENERAL REQUIREMENTS

Follow general instructions on support preparation and application conditions as stated for each product.

Usual quantities applied of pigmented topcoats are ca. 250 g/m².

However, products pigmented with Beige RAL 1015 and Blue RAL 5010 may need an application of 500 g/m2 for an adequate hiding power.

MIXING

Packaging

Stir and disperse the Pigment Paste PU before addition. For a homogeneous mixture, it is recommended to add a small quantity of the resin to the Pigment Paste PU, mixing for some minutes and transfer to the original resin container, thus reducing pigment loss.

Stir and disperse the combined mixture often during application in order to ensure colour stability.

QUESTIONS

Questions	Answer	
Can I use more Pigment Paste PU?	Pigment Paste PU is already delivered in the right ratio. If an excessive amount is used, film properties of curing process may suffer alterations	
Colour of the paste does not match with the RAL stared	The composition has been adjusted to give the right colour after mixing with the resin. Pigment colour before mixing may differ.	
What happens with aromatic polyurethanes?	In aromatic systems, such as Pavidur, the yellow colour of the resin proer must be taken into account. This means that final colour may differ slightly. Furthermore, yellowing along time will change colour, being espe- cially noticeable in clear colours and/or sun exposed applications. Because of this, when colour stability is desired, it is strongly adivsed to use aliphatic polyurethane resins instead.	

SAFETY

Pigment Paste PU contains flammable solvents. Always follow the instructions provided in the material safety data sheet and take the precautions described there. As a general rule, a suitable ventilation must be ensured and any skin contact avoided. This product is intended to be used only for the uses and in the way here described. This product is to be used only by industrial or professional users. It is not suitable for DIY-type uses.

ENVIRONMENTAL PRECAUTIONS

Empty containers must be handled taking the same precautions as if they were full. Containers must be considered as hazardous waste, to be tranferred to an authorized waste manager.

OTHER INFORMATION

The information contained in this Technical Data Sheet, as well as our advice, both written as verbal or provided through testing, are based on our experience, and they do not constitute any product guarantee for the installer, who must consider them as simple information.

We recommend to study deeply all information provided before proceeding to the use or application of any of our products, and strongly advise to conduct tests "on-site" in order to determine their convenience for a specific project.

Our recommendations do not exempt of the obligation of installers to deeply study the right application method for these systems before use, as well as to conduct as many preliminary tests as possible should any doubt arise. The application, use and processing of our products are beyond our control, and there-



KRYPTON CHEMICAL SL C/ Martí i Franquès, 12 - Pol. Ind. les Tàpies

C/ Martí i Franquès, 12 - Pol. Ind. les Tàpies 43890 - l'Hospitalet de l'Infant - Spain Tel: +34 977 822 245 - Fax: +34 977 823 977 www.kryptonchemical.com - rayston@kryptonchemical.com

Same applies for pig-

duts, if any.

mentation of other pro-



Pigment paste, solvent-based, for polyurethane resins

fore under the exclusive responsibility of the installer. In consequence, the installer will be the only responsible of any damage derived from the partial or total in-observation of our indications, and in general, of the inappropriate use or application of these materials.

This data sheet supersedes previous all versions.



KRYPTON CHEMICAL SL C/ Martí i Franquès, 12 - Pol. Ind. les Tàpies 43890 - l'Hospitalet de l'Infant - Spain Tel: +34 977 822 245 - Fax: +34 977 823 977 www.kryptonchemical.com – rayston@kryptonchemical.com