

IAC ALCHEMY COLOURANTS

PRODUCT CODE: IAC RANGE

TECHNICAL DATA SHEET

A range of Industrial Alcher	ny Colourants.
	and allow a distributor to tint Alkyd based coatings and Quick Drying Enamel .
Compatibility with a wide r	ants ange of alkyd-based coatings. mance properties of the tinted products.
Product Range / Colours	White (IAC 2201), Black (IAC 2120), Bright Red (IAC 2229), Red Oxide (IAC 2227), Lemon Chrome (IAC 2331), Maroon Oxide (IAC 2123), Yellow Oxide (IAC 2222), Phthalo Green (IAC 2125), Phthalo Blue (IAC 2321), Violet (IAC 2232), Ultra Blue (IAC 2230), Scarlet Chrome (IAC 2228), Mid Chrome (IAC 2226).
Viscosity at 23 °C Specific Gravity at 23 °C	60 – 115 KU (specific to different colours) 0.90 - 1.7 kg/L
Mix product thoroughly before u	ising. Add to the paint and stir until a homogenous colour is obtained.
•	and severe cold.
 Ensure good ventilation du Do not smoke while paintir Flammable. Store in a cool In case of skin contact, wash Avoid contact with eyes – In advice if symptoms persist. Harmful if swallowed. Do not 	ring application and drying. ng. dry place away from heat and sparks. n with soap and water or a recognised skin cleaner. n case of contact, rinse eyes immediately with plenty of water and seek medical obt induce vomiting. Seek medical attention.
	using the Alchemy tinting system. Strength controlled coloura Compatibility with a wide r. Does not affect the perform Product Range / Colours Viscosity at 23 °C Specific Gravity at 23 °C Mix product thoroughly before u Store away from direct sun, heat Packaging: 5 L Always keep out of reach o Ensure good ventilation dur Do not smoke while paintin Flammable. Store in a cool In case of skin contact, wash Avoid contact with eyes – In advice if symptoms persist.

DISCLAIMER:

The recommendations contained herein are given in good faith and are meant to guide the specifier or the user. They are based on results gained from our tests and experiences and are believed to be reliable. No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.

NB: Technology may change with time necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used.

NB: TO ORDER: Quote product name, product code number, packaging and colour.

KANSAI PLASCON (PTY) LTD

10 Frederick Cooper Drive, Factoria, Krugersdorp South Africa 1739.

Tel: +27 11 951 4500 Fax: +27 800 110 932

PLASCON ADVISORY SERVICE: 0860 20 40 60 EMAIL: advice@kansaiplascon.co.za



TDS: IAC Range Version: 2.00 Revision date: 20/08/2018 Page 1 of 1