

Canri Pigment Color the world!

Iron Oxide blue 886

Colour Index No. CAS No./EC No.	Combination of pigment blue 15:3 and pigment white 21 147-14-8,7727-43-7
Delivery form	powder
Usage	Brick,Cement,paver,Paint, Coating, Plastic, Rubber

Technical Data

Content	%		
Oil absorption	ml/100g	25-35	
Res.on 325 mesh	%	≤0.5	
Water soluble salts	%	≤2.5	
Moisture	%	≤1.0	
PH value		≧6.0	
Tamped apparent density	g/cm3	0.4-0.8	
Particle Shape		irregular	
Tinting Strength	%	98~102	
(Compared with Standard)			
Color Difference $ riangle$ E (Compared with		≤0.8	
Standard)			
Packaging			

In 25kg paper bag/1000kg bulk bag then palletized

Transport and storage

Protect against weathering. Store in ventilated and dry place, avoid extreme fluctuations in temperature. Close bags after use to prevent the absorption of moisture and contamination.

Safety

The product is not classified as dangerous under the relevant EC directives and corresponding national regulatons valid in the individual EU member states. It is not dangerous according to transport regulations.

In countries outside the EU, compliance with the respective national legislation concerning the classification, packaging, labeling and transport dangerous substances must be ensured.

Hebei Canri Chemical Co., Ltd. Xinzhaidian Industrial Park, Zhao County, 051530, Hebei, China Tel: 0086-0311-67303321; Fax: 0086-0311-67303321 Email: <u>sales@xundachem.com</u>; Web: <u>www.canrichem.com</u>