

WEST & SENIOR LIMITED

PIGMENT AND ADDITIVES TO THE POLYMER AND ALLIED INDUSTRIES

MILLTOWN STREET • RADCLIFFE • MANCHESTER • M26 1WE • UNITED KINGDOM

www.westsenior.co.uk

E.mail: info@westsenior.co.uk

Tel +44 (0) 161 724 7131• FAX +44 (0) 161 724 9519

TECHNICAL SPECIFICATIONS

PRODUCT TYPE : EPOXY MATCHED SHADE PIGMENT DISPERSIONS

PRODUCT CODE & DESCRIPTION : WS18122B ~ EP LF FASCOL SIGNAL RED PIGMENT

TECHNICAL SPECIFICATION REFERENCE : TS017

ISSUE DATE : 12/08/2013

PROPERTIES			
Test	Test Method	Frequency of Test	Standard
Particle Size Evaluation	BS3900 : Part C6 (Hegman Gauge)	Every Batch Tested	< 15 Microns
Top Shade Evaluation	Quality Control Ref. QCT002 10% Pigment addition	Every Batch Tested	To be the same or within commercial tolerance to the Master Standard
Strength Evaluation	N/A	N/A	N/A
Viscosity Evaluation	N/A	N/A	N/A

All products are tested in accordance with our ISO9001:2008 Certification

Nominal Shelf-life	Packaging Specifications	
12 Months from date of manufacture as detailed on the	Packaging Type / Weight Limits / Tolerances	
product labeling.	Metal Pails 25 kilos +/- 1%	
	Metal Drums up to 200 kilos +/- 1%	
	(All UN Approved)	
Practical Shelf-life	Directions for use	
Up to 24 months if stored in un-opened containers and at	A Pigment Paste addition rate (X weight) of 5% ~10%	
an ideal temperature range of $15^{\circ}C \sim 25^{\circ}C$	should give sufficient opacity for most applications. Blend	
We would always recommend a performance check of the	thoroughly by hand or low speed mechanical mixer. High	
product, prior to using large quantities, if the nominal shelf-	speed agitation is best avoided since this may introduce air	
life is exceeded.	voids into the final article.	
Health and Safety		
Refer to the West and Senior Material Safety Data Sheet		
for further information		

AUTHORISED BY : Steve Hickman ~ Health, Safety and Quality Systems Manager For West and Senior Limited.

WSL has gained both ISO 9001 Quality Standard and ISO 14001 Environmental Standard registration.

