

Revised 5/30/2017

Product Name: INDUSTRIAL Line Phthalo Blue RS, NCNF

Code Number: 42A305

Vehicle Type: Medium - Short Oil Alkyd

Solvent: Aliphatic 140

Color Index Name: B-15:2

Suggested for

Industrial Finishes ?

Product Line Description: Flushed and Dispersed pigments for Industrial and Architectural finishes.

"Industrial" short to medium oil alkyd dispersions are designed to be free flowing, viscosity stable pigment concentrates. They are tightly controlled for consistent color

characteristics when added by weight.

TYPICAL PROPERTIES		CHEMICAL RESISTANCE
Lbs/gal	7.9	(1= Poor, 5 = Excellent)
Wt % Pigment Vol % Pigment Wt % Vehicle Solids Vol % Vehicle Solids	10.0 5.7 48.0 41.2	Aliphatic 5 Aromatic 5 Ketone 5 Ethyl Acetate 5 Ethyl Alcohol 5
Wt % Volatile Vol % Volatile	olatile 53.1 DB Phthalate	
VOC g/l * VOC lb/gal *	399 3.3	Dilute Acid 5 Dilute Alkali 5
		Soap 5
EXTERIOR DURABILITY (1= Poor, 5 = Excellent)		HEAT RESISTANCE (1= Poor, 5 = Excellent)
MASSTONE	5	150 C - 15' 5
TINT	5	150 C - 30' 5

^{*} Note - For aqueous products, VOC is calculated minus water.

DyStar Hilton Davis 2235 Langdon Farm Rd. Chininnati, OH 45237 USA

www.DyStar.com

Telephone +1 800-477-1022 Fax (marketing) +1 513 441 3771 DyStar-USA@DyStar.com