

Revised 5/30/2017

Product Name:	SUP-R-CONC ® L	Dinitraniline Orange		
Code Number:	41L110			
Vehicle Type:	Surfactant Blend			
Solvent:	Water			
Color Index Name:	O-5			
Suggested for Industrial Finishes ?	Yes			
Product Line Description:	High Strength Aqueous pigment dispersions for in-plant tinting of Industrial and Architectural Coatings.			
	designed to be easy to use, free	spersions have high pigment concer ee flowing, viscosity stable pigment of stent color characteristics when add	concentrates. They	
TYPICAL PROPERTIES		CHEMICAL RESIST	ANCE	
Lbs/gal	10.4	(1= Poor, 5 = Exceller	nt)	
Wt % Pigment	41.0	Aliphatic	3	
Vol % Pigment	27.8	Aromatic	3	
Wt % Vehicle Solids	10.9	Ketone	2	
Vol % Vehicle Solids	11.9	Ethyl Acetate	2	
		Ethyl Alcohol	3	
Wt % Volatile	48.1	Cellosolve	2	
Vol % Volatile	60.3	DB Phthalate	2	
VOC g/l *	13	Glycol	2	
VOC lb/gal *	0.1	Dilute Acid	5	
		Dilute Alkali	5	
		Soap	5	
EXTERIOR DURABILIT	<u>Y</u>	HEAT RESISTAN	<u>CE</u>	

(1= Poor, 5 = Excellent)		(1= Poor, 5 = Excellent)	
MASSTONE	4	150 C - 15'	4
TINT	2	150 C - 30'	4

\* Note - For aqueous products, VOC is calculated minus water.

DyStar Hilton Davis 2235 Langdon Farm Rd. Chininnati, OH 45237 USA Telephone +1 800-477-1022 Fax (marketing) +1 513 441 3771 DyStar-USA@DyStar.com This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sale and Delivery.