

Revised 5/25/2017

Diarylide Yellow AAOT SUPER SEATONE **Product Name:**

Code Number: 11B240

Surfactant Blend **Vehicle Type:**

Solvent: Water

Color Index Name: Y-14

Suggested for

Selected Applications **Industrial Finishes?**

Aqueous pigment dispersions for in-plant tinting of Industrial and Architectural **Product Line Description:**

Coatings

Super Seatone® aqueous dispersions are designed to be easy to use, free flowing, viscosity stable pigment concentrates. They are tightly controlled for consistent color

characteristics when added by weight.

TYPICAL PROPERTIES		CHEMICAL RESISTANCE	
Lbs/gal	9.1	(1= Poor, 5 = Excellent)	
Wt % Pigment Vol % Pigment	28.4 23.7	Aliphatic 5 Aromatic 3 Ketone 5	
Wt % Vehicle Solids Vol % Vehicle Solids	12.9 15.5	Ethyl Acetate 3 Ethyl Alcohol 5	
Wt % Volatile Vol % Volatile	58.7 60.8	Cellosolve 5 DB Phthalate 5	
VOC g/l * VOC lb/gal *	49 0.4	Glycol 4 Dilute Acid 5 Dilute Alkali 4	
		Soap 5	
EXTERIOR DURABILITY (1= Poor, 5 = Excellent)		HEAT RESISTANCE (1= Poor, 5 = Excellent)	
MASSTONE	3	150 C - 15' 4	

(1= Poor, 5 = Excellent)		(1 = Poor, 5 = Excellent)	
MASSTONE	3	150 C - 15'	4
TINT	1	150 C - 30'	3

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

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

www.DyStar.com

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