

Aqueous Dispersions

Excellent color and strength consistency for in-plant tinting



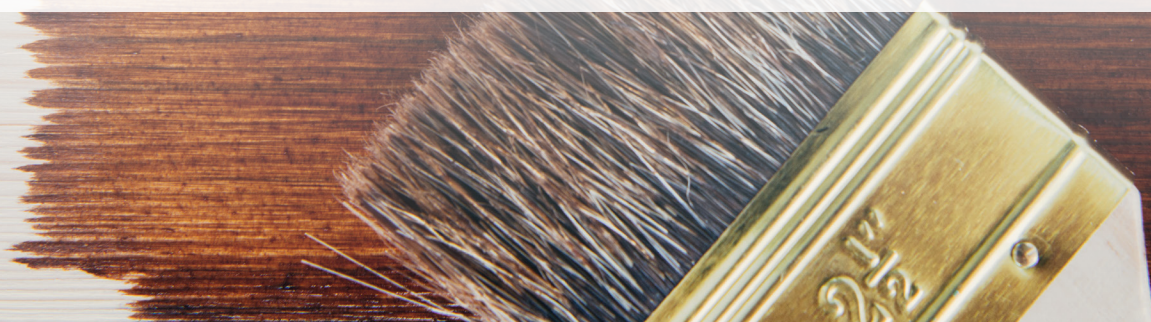
Super Seatone[®] Aqueous Dispersions

DyStar[®] Super Seatone dispersions for aqueous coating systems are latex and water reducible. Due to the use of dispersant-surfactant blends they offer a wide range of compatibility.

- Easy-to-use, free flowing, viscosity stable
- Maximum package stability, resistance to bacterial growth and excellent color and strength
- Most are freeze-thaw stable
- Excellent strength consistency for in-plant tinting

DyStar is committed to sustainability and we always target to offer high performing products with minimum environmental impact. Most of the Super Seatone dispersions are glycol-free.

Product Code	Color Name	Color Index #	Shade		Exterior Durability (1=Poor, 5=Excellent)		% Pigment
			Mass Tone 1:0	Tint Tone 1:20	Mass Tone 1:0	Tint Tone 1:20	
11B003	Titanium Dioxide White	W-6			5	5	62.2
11B229	Ferrite Lemon Yellow	Y-42			5	5	61.3
11B223	Trans-Oxide Yellow	Y-42			5	5	28.3
11B243	Ultra-Low-VOC Trans Oxide Yellow	Y-42			5	5	35.0
11B123	Trans-Oxide Red	R-101			5	5	27.0
11B143	Ultra-Low-VOC Trans Oxide Red	R-101			5	5	35.0
11B145	Red Iron-Oxide	R-101			5	5	67.0
11B631	Burnt Sienna	Br-7			5	5	45.0
11B129	Brilliant Red 2R 5G	R-170			4	3	29.2
11B325	Phthalo Blue RS	B-15:0			5	5	30.5
11B426	Phthalo Green BS	G-7			5	5	33.1
11B629	Raw Umber	Br-7			5	5	44.0
11B632	Burnt Umber	Br-7			5	5	42.0
11B748	Trans-Oxide Black	Bk-11			5	5	34.4
11B745	Countryside Black	Bk-7			5	5	43.2
11B704	Tinting Black	Bk-7			5	5	36.0





Sup-R-Conc® L Aqueous Dispersions

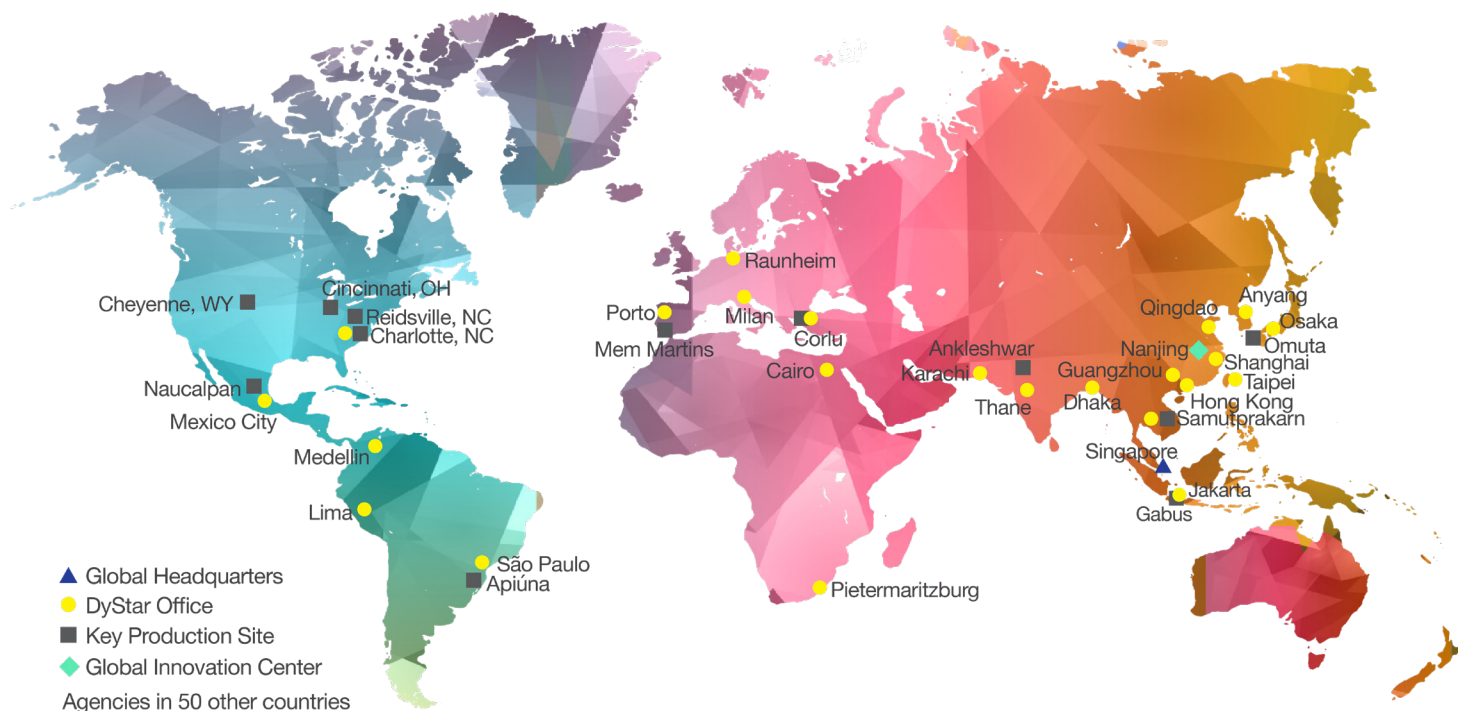
DyStar® Sup-R-Conc L offers even higher strength than Super Seatone for best possible end results.

- For Aqueous Coatings Systems – Latex & Water-reducible
- Uses dispersant-surfactant blends for a wide range of compatibility
- Nearly all colors are glycol-free
- Easy-to-use, free-flowing, viscosity stable
- Maximum package stability, resistance to bacterial growth and most are freeze-thaw stable
- Excellent color & strength consistency for in-plant tinting

Product Code	Color Name	Color Index #	Shade		Exterior Durability (1=Poor, 5=Excellent)		% Pigment
			Mass Tone 1:0	Tint Tone 1:20	Mass Tone 1:0	Tint Tone 1:20	
41L401	Phthalo Green, BS	G-7			5	5	42.8
41L201	Permanent Yellow X-48	Y-74			4	3	34.4
41L110	Dinitraniline\DNA Orange	0-5			4	1	43.2
41L100	Toluidine Red, LT-YS	R-3			4	1	47.6
41L106	Toluidine Red	R-3			4	3	42.0
41L120	Trans-Oxide Red	R-101			5	5	41.9
41L650	Trans-Oxide Brown	Br-9			5	5	44.0

Committed to Sustainability.

At DyStar, our products and services help customers worldwide reduce costs, shorten lead times and meet stringent quality and ecological specifications.



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.

DyStar LP

9844-A Southern Pine Blvd., Charlotte, NC 28273

Tel: 1-877-300-9545

DyStar-USA@dystar.com

Global Headquarters DyStar Singapore Pte Ltd

Tel: +65 66 71 28 00 Fax: +65 66 59 13 28

DyStar.Singapore@DyStar.com

www.DyStar.com

DyStar 

are registered trademarks of DyStar Colours Distribution GmbH

DyStar 