



Hilton Davis® Alkyd Dispersions

Designed for efficiency and performance in solvent-based coatings





Hilton Davis® Formulator 24A Long Oil Alkyd Dispersions

for Paints and Coatings Applications

Hilton Davis Formulator alkyd dispersions for paints and coatings are designed for efficiency and performance in solvent alkyd coatings, 2 component epoxies, oil modified urethane, nitrocellulose, polyester, cellulose, and other solvent-based coatings. Formulator colorants from DyStar are backed by our many years of color development experience and applications expertise.

Our applications & technical service professionals will help you select the best product for your needs – from color matching to formulation guidance. Please contact us for more information.

- » Utilize a long oil alkyd vehicle
- » Odorless mineral spirits solvent

			Shade		Exterior Durability (1=Poor, 5=Excellent)		
Product Code	Color Name	Color Index #	Mass Tone 1:0	Tint Tone 1:20	Mass Tone 1:0	Tint Tone 1:20	% Pigment
24A041	White	W-6			5	5	66.8
24A216	X-48 Yellow, Lead Free	Y-74			5	5	33.0
24A232	Trans-Oxide Yellow	Y-42			4	3	35.7
24A229	Yellow Iron Oxide	Y-42			4	4	65.3
24A602	Organic Orange	Blend			5	5	30.0
24A106	Toluidine Red, YS	R-3			4	1	37.2
24A147	0 VOC Trans-Oxide Red	R-101			5	5	34.5
24A103	Trans-Oxide Red	R-101			5	5	41.1
24A631	Burnt Umber	Br-7			5	5	52.7
24A700	Jet Black, Carbon	Bk-7			5	5	10.2
24A703	Tinting Black 128	Bk-7			5	5	22.0
24A711	Tinting Black	Bk-7			5	5	36.2
24A311	Phthalo Blue, VRS-NCNF	B-15:2			5	5	20.9



Hilton Davis® Industrial 42A Medium-Short Oil Alkyd Dispersions

for Paints and Coatings Applications

Hilton Davis Industrial 42A alkyd dispersions for paints and coatings are designed for efficiency and performance in solvent alkyd coatings, 2 component epoxies, oil modified urethane, nitrocellulose, polyester, cellulose and other solvent-based coatings. Industrial colorants from DyStar are backed by our many years of color development experience and applications expertise.

Our applications & technical service professionals will help you select the best product for your needs – from color matching to formulation guidance. Please contact us for more information.

- » Industrial colorants utilize a medium-short oil alkyd vehicle
- » Odorless mineral spirits solvent

			Shade		Exterior Durability (1=Poor, 5=Excellent)		
Product Code	Color Name	Color Index #	Mass Tone 1:0	Tint Tone 1:20	Mass Tone 1:0	Tint Tone 1:20	% Pigment
42A040	Titanium Dioxide White	W-6			5	5	61.2
42A214	Permanent Yellow X-48	Y-74			4	3	29.9
42A208	Trans-Oxide Yellow	Y-42			5	5	35.3
42A127	Trans-Oxide Red	R-101			5	5	31.0
42A102	Toluidine Red, Extra Dark	R-3			4	1	34.6
42A105	Toluidine Red, Dark	R-3			4	1	37.1
42A146	Brilliant Red 2R	N/A			4	3	23.9
42A128	Lithol Rubine, Deep Shade	R-57:1			3	1	25.5
42A155	Maroon	R-63:1			3	1	27.1
42A305	Phthalo Blue RS, NCNF	B-15:2			5	5	19.1
42A302	Chinese Blue, Iron	B-27			5	5	27.0
42A400	Phthalo Green, BS	G-7			5	5	20.9
42A702	Tinting Black	Bk-7			5	5	15.0

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 obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, 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.

are registered trademarks of DyStar Colours Distribution GmbH

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. econfidence



