

MONOLITE™, MONASTRAL™, VYNAMON™ & HEUCO® HIGH-PERFORMANCE ORGANIC PIGMENTS FOR FASCINATING COLORS









About us

Heubach is a world leading independent The construction of two new state-of-the- Today Heubach's high-performance organic and globally active pigment manufacturer.

production combined with ongoing innovations has enabled the outstanding growth of mance red, orange and yellow pigments. the Heubach group in the last few decades. After the start up of Heubach's first Indian In 2012 a plant for the production of Indanfor Phthalocyanine Blues followed in 1999.

The operation for Indanthrone Blue and bro- Heubach is the only manufacturer that proin 2001.

art plants for the production of high-perfor- pigment portfolio is comprised of Phthalocymance organic pigments was finalized in anine Blues and Greens, Azo Yellows, Oran-A 210-year history of expertise in pigment 2006 enabling the expansion of the organic ges and Reds, Indanthrone Blues, Anthanpigment product portfolio with high perforthrone, DPP and Quinacridone Reds.

plant for the production of Phthalocyanine thron blue crude was opend. Representing Green pigments in 1995 the second factory backward integration, this substantial investment ensures the quality of Indanthron blue pigments.

minated Phthalocyanine Green was started duces both the basic product crude as well as the pigment.

MONOLITE™/MONASTRAL™ Pigments for Coatings

The MONOLITE™/MONASTRAL™ portfolio The High performance grades such as Pig- as providing excellent solvent, weather, and tions such as coil coatings.

comprises a wide range of organic pigments ment Blue 60, Pigment Green 36, Pigment light fastness. for coating systems including OEM, Refinish, Red 168, Pigment Red 254 and Pigment Red decorative and high-end industrial applica- 264 allow for excellent recoatability, as well

suited for standard formulations.

These products are suited for even the most For example, they can be used in combinaticritical coating systems. The organic grades on with the HEUCODUR® - Yellow pigments with medium levels of fastness are ideally as lead chrome replacements yielding outstanding hiding power, gloss and chroma.



Product Name / Color Index	Techr	Technical Information			App	olication Fi	elds		Full Shade	Reduction 1:25 TiO ₂
MONOLITE™ Yellow 115101 Pigment Yellow 151	16.0	5 1)	170 ³⁾	••	••	••	••	••		
MONOLITE™ Yellow 107407 Pigment Yellow 74	14.0	4 2)	140 4)		••	••				
MONOLITE™ Yellow 107408 Pigment Yellow 74	25.0	3 - 4 2)	140 4)		••	••				
MONOLITE™ Yellow 115401 Pigment Yellow 154	11.0	4 - 5 1)	160 ³⁾	••	••	••		••		
MONOLITE™ Yellow 108304 ⁵⁾ Pigment Yellow 83	20.0	5 2)	150 4)		••	••				
MONOLITE™ Yellow 113901 Pigment Yellow 139	19.0	5 1)	180 ³⁾	••	••	••	••	••		
MONOLITE™ Red 316802 Pigment Red 168	26.0	4 - 5 1)	180 3)	••	••	••				
MONOLITE™ Red 325401 Pigment Red 254	23.0	5 1)	200 3)	••	••	••	•			
MONOLITE™ Red 325402 Pigment Red 254	19.0	5 1)	200 3)	••	••	•	••			
MONOLITE™ Red 312202 Pigment Red 122	66.0	5 1)	180 3)	••	••	••	••			
MONOLITE™ Red 301901 Pigment Violet 19	74.0	5 1)	200 3)	••	••	••	••			



Product Name / Color Index	Techn	ical Inforr	nation		App	olication Fi	elds		Full Shade	Reduction 1:25 TiO ₂
MONOLITE™ Blue CSN-N Pigment Blue 15:1	65.0	5 1)	190 3)	••	••	••	••			
MONOLITE™ Blue 515100 Pigment Blue 15:1	62.3	5 1)	200 3)	••	••	••	••			
MONOLITE™ Blue 515303 Pigment Blue 15:3	54.0	5 1)	180 3)	••	••	••	•			
MONOLITE™ Blue 515400 Pigment Blue 15:4	40.0	5 1)	180 3)		••		••			
MONOLITE™ Blue 515402 Pigment Blue 15:4	50.0	5 1)	190 3)		••	•	••	•		
MONOLITE™ Blue 3R-H Pigment Blue 60	35.0	5 1)	220 3)	••	••					
MONOLITE™ Blue 3RX-H Pigment Blue 60	81.0	5 1)	220 3)	••	••					
MONOLITE™ Green 600734 Pigment Green 7	47.0	5 1)	200 3)	••	••	••	••			
MONOLITE™ Green 600735 Pigment Green 7	53.0	5 1)	200 3)	••	••	••	••			
MONASTRAL™ Green GN-C Pigment Green 7 / Green 36	45.0	5 1)	180 3)	••	••	••	••			
MONASTRAL™ Green GNX-C Pigment Green 7 / Green 36	45.0	5 1)	180 ³⁾	••	••	••	••			
MONASTRAL™ Green LAG-C Pigment Green 7	44.0	5 1)	200 3)	••	••	••	••			
MONASTRAL™ Green GBX-C Pigment Green 7	41.0	5 1)	200 3)	••	••	••	••			
MONASTRAL™ Green 6Y-C Pigment Green 36	48.0	5 1)	180 3)	••	••	••	••			

- 1) Tested in alkyd/melamine system with 30 minutes baking time at 160 °C. Rating with gray scale: 1=poor, 5=excellent.
- 2) Tested in 2 acrylic system with 30 minutes baking time at 80 °C. Rating with gray scale: 1=poor, 5=excellent.
- 3) Tested in alkyd/melamine system.
- 4) Tested in 2K acrylic system
- 5) Diarylide pigments should not be used at processing temperatures exceeding 200° C due to potential cleavage to 3,3′ dichlorobenzidine (DCB) under these conditions.

Due to the limitation of printing process, some slight variations between the color as illustrated may be observed.

Recommended

Potential Use

VYNAMON™ Pigments for Plastics and **Powder Coatings**

and fastness properties and can be used in a Pigment Red 254. wide variety of applications.

The VYNAMON™ range is specifically de- Heubach provides a complete organic prosigned for the coloration of plastics for mas- duct portfolio for plastics and powder coaterbatch, sheets, fibre as well as engineering tings with high performance products incluplastics and powder coatings. All of the pro- ding Pigment Blue 60, Pigment Yellow 180 ducts provide optimized coloristic, dispersion Pigment Yellow 183, Pigment Red 122 and

						Q	
175 TO 175		22	26		,e	10/	à 12
Surface 9/1 9/1 9/2 32/2 32/2 32/2 69/4 69/4 55/2 55/2 77/2 72/2		1/4	1,6/	5	Mig	0	500
2/2/2012	4	Polyolefins	Polysturene	485	Polyamide	Polycarbonate	Powder Coatings
Spec, Invest,		00	20		00	7	4,00
Soe, Fair Miles		4	Q-		_	0	
8/ - 4							

Product Name / Color Index	Techni	cal Inforr	mation	Application Fields						Full Shade	Reduction 1:25 TiO ₂	
VYNAMON™ Yellow 118002 Pigment Yellow 180	50.0	5	320	••	••	••	••	•	••	••		
VYNAMON™ Yellow 115002 Pigment Yellow 150	39.0	5	340	••	••	•	•	•				
VYNAMON™ Yellow 118303 Pigment Yellow 183	22.0	5	320	••	••	••	••		•	••		
VYNAMON™ Yellow 119101 Pigment Yellow 191	19.0	5	320	••	••	••	••		••	••		
VYNAMON™ Red 325401 Pigment Red 254	27.0	5	320	••	••	••	••			••		
VYNAMON™ Red 312202 Pigment Red 122	67.0	5	320	••	••	••	••		••	••		
VYNAMON™ Blue 515100 Pigment Blue 15:1	57.0	5	300	••	••	••	•	••	•	••		
VYNAMON™ Blue 515303 Pigment Blue 15:3	55.0	5	320	••	••	••	•	••	•	••		
VYNAMON™ Blue 515309 Pigment Blue 15:3	57.8	5	300	••	••	••	••	••	•	••		
VYNAMON™ Blue 3R FW-H Pigment Blue 60	44.3	5	300	••	••	••	•	•				
VYNAMON™ Green 600734 Pigment Green 7	41.0	5	320	••	••	••	••	•	••	••		
VYNAMON™ Green 6Y FW-C Pigment Green 36	50.0	5	300	••	••	••	••	•	••			

Due to the limitation of printing process, some slight variations between the color as illustrated may be observed.

Potential Use

HEUCO[®] **Pigments for Inks**

The HEUCO® range of organic pigments All products are formulated to exhibit oprepresents our current offerings for various timal rheological properties, transparency, printing processes including: Offset, Flexo- gloss and tinting strength in a variety of ink graphy, Gravure and Digital.

systems. Potential end use applications include: Flexible Packaging, Folding Carton, Publication and Commercial.



Product Name / Color Index	Tech: Inform		Application Fields					Full Shade	Reduction 1:25 TiO ₂
HEUCO® Yellow 115003 Pigment Yellow 150	109.0	8				••	••		
HEUCO® Red 300203 Pigment Red 2	42.3	4	••			••			
HEUCO® Red 300204 Pigment Red 2	51.4	4	••		•	••			
HEUCO® Red 325401 Pigment Red 254	23.2	6 - 7	••		••	••	•		
HEUCO® Blue 515303 Pigment Blue 15:3	54.0	7	••						
HEUCO® Blue 515400 Pigment Blue 15:4	40.0	7 - 8		••	••				
HEUCO® Green 600734 Pigment Green 7	47.0	7 - 8	••		••	••			
HEUCO® Green 600735 Pigment Green 7	53.2	7 - 8	••		••	••			

Due to the limitation of printing process, some slight variations between the color as illustrated may be observed.

● Recommended

Potential Use

Our Products







Smart Solutions for Specialty Applications

Our organic product portfolio also offers solutions for Specialty Applications, such

- › Agricultural applications: Seed Coatings, Pesticides, Fertilizers
- > Textiles, Leather, Latex
- > Paper, Stationery
- Artist Colors, Wallpapers
- > Wood

Latex products such as gloves or balloons need to exhibit high degrees of flexibility, circumstances should the colorants used to Christmas trees or artificial grass. color latex compromise these essential

product attributes, no matter how bright or strong the color of the finished product used to produce textiles as well as nonwomight be. Heubach HEUCO® pigments keep ven products such as household cleaning the impact to an absolute minimum, ensuring faultless product performance and guaments provide perfect results for these apranteeing strong vivid colors.

Modern paper suited to coloring paper, Our technical specialists will assist you to Heubach's HEUCO® pigments deliver maxifind the perfect match for your needs. mum tinting quality for minimum cost. Likewise, HEUCO® pigments also provide an excellent cost-effective coloration for marking, branding and differentiating seeds as well stretchability and tensile strength. Under no as other organic products such as cat litter,

Viscose fibers made from raw cellulose are cloths and sponges. Heubach organic pigplication.

Applications



Our Service

At Heubach, customer satisfaction comes Custom color adjustments play a significant first. As a supplier of high quality pigment role both in coatings and plastics applicaand pigment preparation solutions we suptions. port our customers anywhere where pigments are in use.

regionally we provide our customers with the technical support essential for the implementation of customer-specific requirements your application, plastic compounds or even and solutions.

Fully equipped technical laboratories and centers enable us to carry out tests for all relevant applications, such as printing inks, paints and coatings, including corrosion protection, coil and powder coatings and plastics.

We have extensive expertise in the development of colors for a variety of plastics, paint With active service centers both globally and and coating systems. Depending on fastness properties, application or processing requirements, we can deliver the right color for a specific paint system.







HEUBACH GROUP

Marketing And Sales Coatings Phone +49 5326 520 (Germany)

de.sales@heubachcolor.com www.heubach.com

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. We make no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency, or freedom from defect and assumes no liability in connection with any use of this information. Any user of this product is responsible for determining the suitability of our products for its particular application. *Nothing included in this information waives any of our General Terms and Conditions of Sale, which control unless it agrees otherwise in writing. Any existing intellectual/industrial property rights must be observed. Due to possible changes in our products and applicable national and international regulations and laws, the status of our products could change. Material Safety Data Sheets providing safety precautions, that should be observed when handling or storing our products, are available upon request and are provided in compliance with applicable law. You should obtain and review the applicable Material Safety Data Sheet information before handling any of these products. For additional information, please contact us.

*For sales to customers located within the United States and Canada the following applies in addition NO EXPRESS OR IMPLIED WARRANTY IS MADE OF THE MERCHANTABILITY, SUITABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE OF ANY PRODUCT OR SERVICE. 02/2022

™ Trademark

® Trademark registered in many countries

BRIGHTER COLORS. BRIGHTER LIFE.