

HEUCOTINT™ HIGH-PERFORMANCE COLORANTS AND TINTING SYSTEMS









About us

Heubach is a leading, global manufacturer The backward integration into organic and of pigments and pigment dispersions. A inorganic pigments enables us to adapt the 210-year history of expertise combined with pigments to the specific application requireongoing innovations has enabled our contiments. This essential advantage incorporates nued growth.

our customers with products that allow them to succeed in their respective markets.

the Heubach pigment know-how into our colorants and tinting systems which allows This has been accomplished by providing us to offer the finest selection and the optimum solution for our customers.

> These benefits ensure more economical and quality-controlled production of performance optimized colorants.

Heubach is committed to reduce the environmental impact throughout the manufacture of its products.

In order to meet the criteria for highest standards of environmental performance and quality our production process is adapted to technical innovation.





Heubach's extensive know-how in the development and production of pigments, dispersions and colorants has positioned itself colorants and tinting system solutions.

included in the different colorants by combining our know-how as a pigment manufacturer with the specific customers' require- All colorants are VOC-* and APEO-free and ments regarding the tinting system.

The product portfolio has been continuously expanded enabling us to be a full service supplier for the tinting of water based façade paint and plaster as well as all kind of universal architectural applications.

The **HEUCOTINT™** colorants for the tinting of water based building products and universal architectural applications are based on a as a leading supplier of high-performance well-balanced mixture of highly and medium concentrated colorants for high quality Heubach carefully selects the pigments to be tinting in both point-of-sales and in-plant applications.

> therefore are in compliance with the latest sale. ecological requirements.

HEUCOTINT™ colorants are controlled by very precise and tight specifications in order to guarantee a high degree of color accuracy, reproducibility, color shade, strength and rheological properties.

of the color spectrum without compromising requirements such as opacity, cost effectiveness, light fastness and weather resistance.

The enhanced formulation technology of HEUCOTINT™ colorants ensures color consistency and reproducibility at the point-of-

* (typ. < 1g/l)







The high-performance organic and inorganic pigmentation allows for complete coverage HEUCOTINT™

HEUCOTINT™ W

The outstanding performance of the HEU-COTINT™ W Series sets the benchmark for a wide range of applications. It is specifically tailored for the coloring of water based decorative and architectural paints and coatings. The HEUCOTINT™ W Series is designed to offer high color strength with excellent fastness properties. The product portfolio includes a broad selection of inorganic pigments, which makes them especially suitable for high demanding façade applications.

So, these products can be used in silicone, silicate or synthetic based resins of exterior paints and plasters.

The colorants show very precise and tight specifications in order to control the rheological properties which makes them ideally suited for use in both in-plant- and point-ofsales systems.

HEUCOTINT™ UN

The universal colorant systems from Heubach are designed for tinting a wide variety of architectural applications. These colorants provide optimized solutions in the new generations of high solid alkyds, alkyd emulsiproved performance of the final paint.

The HEUCOTINT™ UN systems are suitable for the tinting of a broad range of water and solvent based products such as latex paints, long-oil alkyds, high solid alkyds, wood stains and mineral binder systems. The UN Series fulfill the highest demands in terms of customer requirements and regulatory compli-

All colorants are machine-dispensable (POS, IPT) and are formulated by using the specially developed Heubach surfactant package to achieve optimum performance in base maons and accordingly provide significantly imtechnologies.





Our Tinting Systems

HEUCOTINT™ UN 28

The unique **HEUCOTINT™ UN 28** Series is The universal colorants offer outstanding decorative coatings. These colorants provide performance of the final paint. further enhancements regarding compatibility with the new high solid paints and compli- The specially designed formulation technoloance with the latest VOC regulations

By careful selection of organic and inorganic tight specifications. pigments this series consists of a wide range of colorants generating the highest tinting strength with brilliant colors and a variety of color shades.

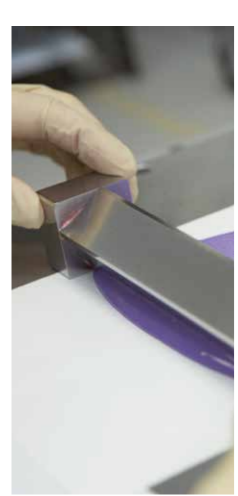
the tailor-made solution for high quality and advantages on properties such as drying, future-oriented coloring of high-performance levelling, gloss and therefore an enhanced

> gy guarantees a high degree of color accuracy and reproducibility in very precise and

HEUCOTINT™ UN 41, 42 and 43

Heubach has expanded its well-known uni- It is also compliant with the current regulaversal **HEUCOTINT™ UN** tinting system range tory requirements and environmental labels. of water based, high-performance pigment All of these colorant tinting systems are spepreparations to include four new tinting lines cifically designed for point-of-sale tinting covering all the different requirements and (POS) as well as for in-plant applications (IPT). needs in the market.

The sophisticated formulation technology has been further improved, resulting in a **HEUCOTINT™ UN** product family which allows the tinting of of water- and solventbased products including silica plasters.









Our Product News

Heubach's Colorant Technology Concept

on a cutting-edge, highly flexible production technology which uses a standard set of highly concentrated specially designed base colorants to yield individual colorants which can be mixed according to the customer's Heubach's comprehensive service package

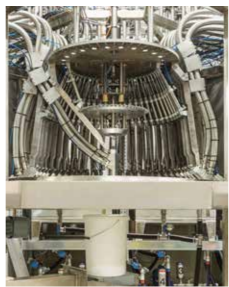
space and allows for the accurate adjust- advantages: ment of the physical parameters.

The new **HEUCOTINT™ UN** Series are based The concept can be enlarged by adding colorants which will ensure that the future needs and requirements of the market are > Quickest possible development and

is now complemented by these just-in-time This technology covers the complete color service options which provide the following

- > Innovative, universal formulation technology
- production of tailor-made colorants
- Development of any kind of tinting system configuration
- > Highest color accuracy and reproducibility due to very narrow color strength and color shade specification ranges.









Your Benefits

As a leading, independent global manufacturer with unrivalled expertise in pigments and pigment dispersions, Heubach has an outstanding reputation for technical expertise and customer service which has resulted in many long-term customer relationships.

Our backward integration into organic and) Well balanced mixture of highly and inorganic pigments allows for a more economical and precisely controlled manufacture of colorants for tinting systems. As a re-) Broadest compatibility sult, we can provide you with the following >> High degree of customization to meet benefits:

> Selection of pigments with outstanding light fastness and weather resistance, which are suitable for exterior & highperformance applications

- medium concentrated colorants for highly economical coloring
- your requirements and to achieve the best solution regarding quality and tinting costs





Your Benefits



Technical Service

Heubach provides excellent and compre- We are only too glad to advise you on the) Ongoing support such as adjustment and on any questions relating to color service, technical support includes: product quality, and most importantly questions relating to tinting system components.

) Conducting colorant and base paint com-

This service can range from software to tin-) Testing and adjustment of base materials ting machines including their installation as) Database development and maintenance well as an ongoing service package afterwards.

hensive technical service. Our highly specialatest, innovative and cost-effective solutions lized technical team is happy to advise you to your daily challenges. The coloristic and

- patibility tests
- including color matching
- expansion of your tinting system
- Consultancy on equipment (tinting machines, coloristic software, etc.) and all system implementation steps
- › Accelerated weathering tests using customer base materials (Xenon, UV, Florida, QUV)







(Organic)						Light		0		D!-+	istance 1)	
Product	Color Index / Chemical Type	Full Shade	Reduction with TiO ₂	Density [g/ml]	Pigment content	Fastn	ess 1)	Resist	ance 1)	Resista	ance "	
	Chemical Type		With HO ₂	[9/111]	[%]	Full tone	Reduction	Full tone	Reduction	Acid	Alkali	
HEUCOTINT™ W Yellow 1380	Pigment Yellow 138 Quinophthalone Yellow			1.33	37	8	7 - 8	4 - 5	4 - 5	5	5	
HEUCOTINT™ W Yellow 1540	Pigment Yellow 154 Benzimidazolone Yellow			1.15	35	7 - 8	7 - 8	4 - 5	4 - 5	5	5	
HEUCOTINT™ W Yellow 0740	Pigment Yellow 74 Arylide Yellow			1.15	30	7 - 8	7 - 8	4 - 5	3 - 4	5	5	
HEUCOTINT™ W Yellow 0830	Pigment Yellow 83 Diarylide Yellow			1.17	35	8	8	4	3 - 4	5	5	
HEUCOTINT™ W Red 1685	Pigment Red 168 Anthanthrone Red			1.25	38	8	8	5	5	5	5	
HEUCOTINT™ W Red 1120	Pigment Red 112 Naphthol AS Red			1.17	45	7 - 8	6	4 - 5	3	5	5	
HEUCOTINT™ W Red 2540	Pigment Red 254 Diketopyrrolo-Pyrrole			1.19	43	7 - 8	7 - 8	4 - 5	4 - 5	5	5	
HEUCOTINT™ W Red 1220	Pigment Red 122 Quinacridone Magenta			1.11	26	8	7 - 8	4	4	5	5	
HEUCOTINT™ W Violet 0230	Pigment Violet 23 Dioxazine Violet			1.25	31	8	7 - 8	4 - 5	4	5	5	
HEUCOTINT™ W Blue 1510	Pigment Blue 15:1 Phthalocyanine Blue			1.22	44	8	8	5	4 - 5	5	5	
HEUCOTINT™ W Blue 1530	Pigment Blue 15:3 Phthalocyanine Blue			1.27	43	8	8	5	4 - 5	5	5	
HEUCOTINT™ W Green 0071	Pigment Green 7 Phthalocyanine Green			1.37	49	8	7 - 8	5	4 - 5	5	5	

(Inorganic)	Color Index /		Reduction	Density	Pigment		ght ess 1)	Wea		Resist	ance 1)
Product	Chemical Type	Full Shade	with TiO ₂	[g/ml]	content [%]	Full tone	Reduction	Full tone	Reduction	Acid	Alkali
HEUCOTINT™ W White 0062	Pigment White 6 Titanium Dioxide			2.27	73	8	8	5	5	5	5
HEUCOTINT™ W Yellow 1842	Pigment Yellow 184 Bismuth Vanadate			2.23	61	8	8	5	5	4 - 5	5
HEUCOTINT™ W Yellow 1844	Pigment Yellow 184 Bismuth Vanadate			2.21	60	8	8	5	5	4 - 5	5
HEUCOTINT™ W Yellow 0426	Pigment Yellow 42 Iron Oxide Yellow			1.89	59	8	8	5	5	5	5
HEUCOTINT™ W Yellow 0242	Pigment Brown 24 Chrome Titanium Brown			2.22	64	8	8	5	5	5	5
HEUCOTINT™ W Orange 0429	Pigment Yellow 42 Iron Oxide Yellow			1.90	64	8	8	5	5	5	5
HEUCOTINT™ W Orange 2164	Pigment Yellow 216 Rutile Tin Zinc Orange			2.19	60	8	8	5	5	4 - 5	4 - 5
HEUCOTINT™ W Red 1015	Pigment Red 101 Iron Oxide Red			2.10	61	8	8	5	5	5	5
HEUCOTINT™ W Red 1014	Pigment Red 101 Iron Oxide Red			2.04	66	8	8	5	5	5	5
HEUCOTINT™ W Violet 0155	Pigment Violet 15 Ultramarine Violet			1.54	52	8	8	4 - 5	4 - 5	1	3 - 4
HEUCOTINT™ W Blue 0280	Pigment Blue 28 Cobalt Blue			1.89	60	8	8	5	5	5	5
HEUCOTINT™ W Blue 0290	Pigment Blue 29 Ultramarine Blue			1.44	47	7 - 8	7 - 8	5	5	3 - 4	4
HEUCOTIN™ W Green 0170	Pigment Green 17 Chromium Oxide Green			2.28	65	8	8	5	5	5	5
HEUCOTINT™ W Green 0502	Pigment Green 50 Cobalt Green			2.09	68	8	8	5	5	5	5
HEUCOTINT™ W Black 0110	Pigment Black 11 Iron Oxide Black			1.89	56	8	8	5	5	5	5
HEUCOTIN™ W Black 0070	Pigment Black 7 Carbon Black			1.28	45	8	8	5	5	5	5

These information are guidance figures only, testing in customer products is recommended. Light Fastness is measured on a scale from 1 to 8, where 1 = severe change, 8 = no change. Weather Resistance is measured on a scale from 1 to 5, where 1 = severe change, 5 = no change.

The colors above have been generated electronically and should therefore not be used for comparison purposes. The colors are meant to give a first impression of the shade

HEUCOTINT™ UN

28 Series	Color Index /	Full Shade			Density Pigment content	1 03011033		Weather Resistance 1)		Resistance 1)	
Product	Chemical Type	Full Shade	with TiO ₂	[g/ml]		Full tone	Reduction	Full tone	Reduction	Acid	Alkali
HEUCOTINT™ UN 280061 HW	Pigment White 6 Titanium Dioxide			1.94	61	8	8	5	5	5	5
HEUCOTINT™ UN 280740 HY	Pigment Yellow 74 Arylide Yellow			1.22	16	7 - 8	6 - 7	4	3	5	5
HEUCOTINT™ UN 280420 YO	Pigment Yellow 42 Iron Oxide Yellow			1.85	60	8	8	5	5	5	5
HEUCOTINT™ UN 280429 OO	Pigment Yellow 42 Iron Oxide Orange			1,95	65	8	8	5	5	5	5
HEUCOTINT™ UN 281102 IY	Pigment Yellow 110 Isoindolinone Yellow			1,27	29	7-8	7 - 8	4- 5	4 - 5	5	5
HEUCOTINT™ UN 280731 DO	Pigment Orange 73 Diketopyrrolo-Pyrrole			1,15	33	7-8	7 - 8	4 - 5	4 - 5	5	5
HEUCOTINT™ UN 282542 HD	Pigment Red 254 Diketopyrrolo-Pyrrole			1.28	34	8	7 - 8	4 - 5	3 - 4	5	5
HEUCOTINT™ UN 281122 NR	Pigment Red 112 Naphthol AS Red			1,18	44	7 - 8	6 - 7	4 - 5	3 - 2	5	5

HEUCOTINT™ UN 28 Series

Donalis et	Color Index /	Full Shade	Reduction De		Pigment	1 doctress		Weather Resistance 1)		Resistance ¹	
Product	Chemical Type	ruii Shade	with TiO ₂	[g/ml]	content [%]		Reduction	Full tone	Reduction	Acid	Alkali
HEUCOTINT™ UN 281680 ER	Pigment Red 168 Anthanthrone Red			1,25	45	8	8	5	5	5	5
HEUCOTINT™ UN 281010 RO	Pigment Red 101 Iron Oxide Red			1.98	60	8	8	5	5	5	5
HEUCOTINT™ UN 280000 LU	Pigment Mix Umbra			1.42	34	8	8	5	5	5	5
HEUCOTINT™ UN 280079 LS	Pigment Black 7 Carbon Black (low conc.)			1.38	9	8	8	5	5	5	5
HEUCOTINT™ UN 280071 HS	Pigment Black 7 Carbon Black (high conc.)			1.23	35	8	8	5	5	5	5
HEUCOTINT™ UN 280330 MB	Pigment Black 33 Iron Manganese Oxide Black			2,16	65	8	8	5	5	5	5

¹⁾ Information is based on data from pigment supplier

These information are guidance figures only, testing in customer products is recommended. Light Fastness is measured on a scale from 1 to 8, where 1 = severe change , 8 = no change. Weather Resistance is measured on a scale from 1 to 5, where 1 = severe change , 5 = no change.

The colors above have been generated electronically and should therefore not be used for comparison purposes.

The colors are meant to give a first impression of the shade

41 Series	Color Index /		Reduction	Density	Pigment	Fastn	ght iess ¹⁾		ather ance 1)	Resist	ance 1)
Product	Chemical Type	Full Shade	with TiO ₂	[g/ml]	content [%]		Reduction	Full tone	Reduction	Acid	Alkali
				1							
HEUCOTINT™ UN 410060	Pigment White 6 Titanium Dioxide			1.95	63	8	8	5	5	5	5
HEUCOTINT™ UN 411380	Pigment Yellow 138 Quinophthalone Yellow			1.35	12	8	7 - 8	5	4 - 5	5	4 - 5
HEUCOTINT™ UN 411381	Pigment Yellow 138 Quinophthalone Yellow			1.28	20	8	7 - 8	5	4 - 5	5	5
HEUCOTINT™ UN 410740	Pigment Yellow 74 Arylide Yellow			1.31	18	7	5	4 - 5	3	5	5
HEUCOTINT™ UN 410741	Pigment Yellow 74 Arylide Yellow			1.30	28	7	5	4 - 5	3	5	4 - 5
HEUCOTINT™ UN 410830	Pigment Yellow 83 Diarylide Yellow			1.27	22	7 - 8	6 - 7	3	2 - 3	5	5
HEUCOTINT™ UN 410420	Pigment Yellow 42 Iron Oxide Yellow			1.80	55	8	8	5	5	5	5
HEUCOTINT™ UN 411680	Pigment Red 168 Anthanthrone Red			1.31	12	8	8	5	5	5	5
HEUCOTINT™ UN 411120	Pigment Red 112 Naphthol AS Red			1.30	20	7 - 8	6 - 7	4 - 5	2 - 3	5	5
HEUCOTINT™ UN 411121	Pigment Red 112 Naphthol AS Red			1.17	43	7 - 8	6 - 7	4 - 5	2 - 3	5	5
HEUCOTINT™ UN 411880	Pigment Red 188 Naphthol AS Red			1.45	9	6 - 7	6 - 7	3 - 4	3 - 4	5	5

HEUCOTINT[™] UN

41 Series	Color Index /		Reduction	Density	Pigment	-	ght less ¹⁾		ather ance 1)	Resist	ance 1)
Product	Chemical Type	Full Shade	with TiO ₂	[g/ml]	content [%]	Full tone	Reduction	Full tone	Reduction	Acid	Alkali
HEUCOTINT™ UN 412540	Pigment Red 254 Diketopyrrolo-Pyrrole			1.30	36	8	7 - 8	4 - 5	4	5	5
HEUCOTINT™ UN 411220	Pigment Red 122 Quinacridone Magenta			1.15	21	8	7 - 8	4	4	5	5
HEUCOTINT™ UN 411010	Pigment Red 101 Iron Oxide Red			1.94	46	8	8	5	5	5	5
HEUCOTINT ^{IM} UN 410190	Pigment Violet 19 Quinacridone Violet			1.25	12	8	7	5	4	5	5
HEUCOTINT™ UN 410230	Pigment Violet 23 Dioxazine Violet			1.40	2	7 - 8	7 - 8	4 - 5	4	5	5
HEUCOTINT™ UN 410360	Pigment Green 36 Phthalocyanine Green			1.40	10	8	8	5	5	5	5
HEUCOTINT™ UN 410070	Pigment Green 7 Phthalocyanine Green			1.37	20	8	8	5	5	5	5
HEUCOTINT™ UN 411540	Pigment Blue 15:3 Phthalocyanine Blue			1.40	7	8	8	5	5	5	5
HEUCOTINT™ UN 411530	Pigment Blue 15:3 Phthalocyanine Blue			1.40	25	8	8	5	5	5	5
HEUCOTINT™ UN 410000	Pigment Mix Umbra			1.60	35	8	8	5	5	5	5
HEUCOTINT™ UN 410071	Pigment Black 7 Carbon Black			1.48	6	8	8	5	5	5	5

¹⁾ Information is based on data from pigment supplier These information are guidance figures only, testing in customer products is recommended. Light Fastness is measured on a scale from 1 to 8, where 1 = severe change , 8 = no change. Weather Resistance is measured on a scale from 1 to 5, where 1 = severe change , 5 = no change.

The colors above have been generated electronically and should therefore not be used for comparison purposes. The colors are meant to give a first impression of the shade

HEUCOTINT™ UN 42 Series

Product	Color Index /	Full Shade	Reduction	Density	Pigment content	-	ght ess ¹⁾		ather ance 1)	Resistance 1)	
riodoct	Chemical Type	ruii siiade	with TiO ₂	[g/ml]	[%]	Full tone	Reduction	Full tone	Reduction	Acid	Alkali
HEUCOTINT™ UN 420060	Pigment White 6 Titanium Dioxide			1.95	63	8	8	5	5	5	5
HEUCOTINT™ UN 421280	Pigment Yellow 138 Quinophthalone Yellow			1.31	20	8	7	5	4	5	5
HEUCOTINT™ UN 420740	Pigment Yellow 74 Arylide Yellow			1.27	15	7	5	4 - 5	3	5	5
HEUCOTINT™ UN 420420	Pigment Yellow 42 Iron Oxide Yellow			1.81	55	8	8	5	5	5	5
HEUCOTINT™ UN 420730	Pigment Orange 73 Diketopyrrolo-Pyrrole			1.30	14	7 - 8	7 - 8	4 - 5	4 - 5	5	5
HEUCOTINT™ UN 421100	Pigment Mix			1.30	17	7 - 8	7 - 8	5	4 - 5	5	5
HEUCOTINT™ UN 421660	Pigment Red 166 Diarylide Red			1.36	7	7 - 8	7	4	3 - 4	5	5
HEUCOTINT™ UN 421120	Pigment Red 112 Naphthol AS Red			1.27	20	7 - 8	6 - 7	4 - 5	2 - 3	5	5
HEUCOTINT™ UN 421220	Pigment Red 122 Quinacridone Magenta			1.10	26	8	7 - 8	4	4	5	5

HEUCOTINTTM UN

42 Selies	Color Index / Full Shade	- 11 -1		Density		I asuless :		Weather Resistance 1)		Resistance 15	
Product	Chemical Type	Full Shade	with TiO ₂	[g/ml]	[%]	Full tone	Reduction	Full tone	Reduction	Acid	Alkali
HEUCOTINT™ UN 421010	Pigment Red 101 Iron Oxide Red			1.98	59	8	8	5	5	5	5
HEUCOTINT™ UN 420230	Pigment Violet 23 Dioxazine Violet			1.32	8	7 - 8	7 - 8	4 - 5	4	5	5
HEUCOTINT™ UN 420070	Pigment Green 7 Phthalocyanine Green			1.36	9	8	7	5	5	5	5
HEUCOTINT™ UN 421510	Pigment Blue 15:1 Phthalocyanine Blue			1.32	5	8	8	5	5	5	5
HEUCOTINT™ UN 421530	Pigment Blue 15:3 Phthalocyanine Blue			1.22	38	8	8	5	5	5	5
HEUCOTINT™ UN 420000	Pigment Mix Umbra			1.62	25	8	8	5	5	5	5
HEUCOTINT™ UN 420073	Pigment Black 7 Carbon Black (low conc.)			1.48	10	8	8	5	5	5	5
HEUCOTINT™ UN 420072	Pigment Black 7 Carbon Black (medium conc.)			1.35	20	8	8	5	5	5	5
HEUCOTINT™ UN 420071	Pigment Black 7 Carbon Black (high conc.)			1.25	35	8	8	5	5	5	5

1) Information is based on data from pigment supplier

These information are guidance figures only, testing in customer products is recommended. Light Fastness is measured on a scale from 1 to 8, where 1 = severe change, 8 = no change. Weather Resistance is measured on a scale from 1 to 5, where 1 = severe change, 5 = no change.

The colors above have been generated electronically and should therefore not be used for comparison purposes.

The colors are meant to give a first impression of the shade

HEUCOTINT™ UN

45 Series	Color Index / Chemical Type	Full Shade	Reduction	Density		I asuless		Weather Resistance 1)		Resistance	
Product	Chemical Type	Full Shade	with TiO ₂	[g/ml]	[%]	Full tone	Reduction	Full tone	Reduction	Acid	Alkali
				1							
HEUCOTINT™ UN 430060	Pigment White 6 Titanium Dioxide			1.95	63	8	8	5	5	5	5
HEUCOTINT™ UN 431840	Pigment Yellow 184 Bismuth Vanadate			2.15	56	8	8	4 - 5	4 - 5	5	5
HEUCOTINT™ UN 431380	Pigment Yellow 138 Quinophthalone Yellow			1.35	37	8	8	4 - 5	4 - 5	5	5
HEUCOTINT™ UN 430740	Pigment Yellow 74 Arylide Yellow			1.35	23	7 - 8	6 - 7	4	3	5	5
HEUCOTINT™ UN 430420	Pigment Yellow 42 Iron Oxide Yellow			1.84	50	8	8	5	5	5	5
HEUCOTINT™ UN 430421	Pigment Yellow 42 Iron Oxide Orange			1.86	52	8	8	5	5	5	5
HEUCOTINT™ UN 430730	Pigment Orange 73 Diketopyrrolo-Pyrrole			1.41	16	8	7 - 8	4 - 5	4 - 5	5	5
HEUCOTINT™ UN 431120	Pigment Red 112 Naphthol AS Red			1.33	26	7 - 8	6	4	3	5	5
HEUCOTINT™ UN 432540	Pigment Red 254 Diketopyrrolo-Pyrrole			1.35	30	8	7 - 8	4 - 5	4	5	5
HEUCOTINT™ UN 431220	Pigment Red 122 Quinacridone Magenta			1.19	21	7 - 8	7 - 8	4	4	5	5

HEUCOTINT™ UN

+3 Selles	Color Index /	F C	Reduction	Density	Pigment		ght iess ¹⁾		ather ance 1)	Resista	ance 1)
Product	Chemical Type	Full Shade	with TiO ₂	[g/ml]	content [%]	Full tone	Reduction	Full tone	Reduction	Acid	Alkali
HEUCOTINT™ UN 431010	Pigment Red 101 Iron Oxide Red			1.97	49	8	8	5	5	5	5
HEUCOTINT™ UN 431011	Pigment Red 101 Iron Oxide Red (bluish)			2.20	51	8	8	5	5	5	5
HEUCOTINT™ UN 430230	Pigment Violet 23 Dioxazine Violet			1.38	12	8	7 - 8	4 - 5	4	5	5
HEUCOTINT™ UN 430170	Pigment Green 17 Chromium Oxide Green			2.28	72	8	8	5	5	5	5
HEUCOTINT™ UN 430070	Pigment Green 7 Phthalocyanine Green			1.41	33	8	7	5	5	5	5
HEUCOTINT™ UN 430280	Pigment Blue 28 Cobalt Blue			2.10	65	8	8	5	5	5	5
HEUCOTINT™ UN 430290	Pigment Blue 29 Ultramarine Blue			1.55	58	8	8	5	5	3 - 4	5
HEUCOTINT™ UN 431530	Pigment Blue 15:3 Phthalocyanine Blue			1.24	40	8	8	5	5	5	5
HEUCOTINT™ UN 430072	Pigment Black 7 Carbon Black (medium conc.)			1.25	18	8	8	5	5	5	5
HEUCOTINT™ UN 430071	Pigment Black 7 Carbon Black (high conc.)			1.32	29	8	8	5	5	5	5
HEUCOTINT™ UN 430330	Pigment Black 33 Iron Manganese Oxide Black			2.08	43	8	8	5	5	5	5

1) Information is based on data from pigment supplier

These information are guidance figures only, testing in customer products is recommended. Light Fastness is measured on a scale from 1 to 8, where 1 = severe change , 8 = no change. Weather Resistance is measured on a scale from 1 to 5, where 1 = severe change , 5 = no change.

The colors above have been generated electronically and should therefore not be used for comparison purposes.

The colors are meant to give a first impression of the shade



HEUBACH GROUP

Marketing And Sales Special Applications 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.