

# HEUCO® FIT Concept-Color and performance solutions

HEUCOSIN™ & HEUCOSIN™ Special & HEUCO® FIT LR









# The HEUCO® FIT Concept

HEUCO® FIT is a pigment preparation concept consolidating Heubach's extensive pigment and pigment preparation know-how into ultimate and comprehensive pigment preparation lines offering customized color and performance solutions.

# Our HEUCO® FIT Concept Product Lines

HEUCOSIN™: Solutions for RAL- and customized colors. These additive-free preparations are used in paints, coatings and plastics.

HEUCOSIN™ Special: RAL- and customized color solutions which are recommended for high layer thickness systems such as floor the HEUCO® FIT preparations also exhibit coatings.

HEUCO® FIT LR: Direct replacements for chrome yellow and molybdate red pigments, suitable for coatings as well as for plastics applications.

# Unique Technology

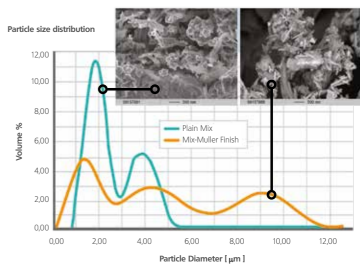
The very specific properties of HEUCOSIN™ preparations result from a unique finish technology. A combined co-finishing process including the mix mulling technology allows for intensive mixing and grinding.

The resulting physical interlocking of the This allows to achieve perfectly uniform copigment surfaces minimizes the separation lors with the existing milling equipment used of the predispersed pigments as well as the by the industrial paint manufacturers. floating and flooding phenomenon later during film formation.

outstanding batch-to-batch consistency.

It is worthwile to mention that this ease of In comparison to ordinary pigment blends processing is based on the physical modification of the pigment.

> Consequently, there is no negative influence on general film properties which is frequently observed when using ionic dispersing additives.



Mix Mulling Technology easy dispersion even at construction sites

# **HEUCOSIN**<sup>TM</sup>

The HEUCOSIN™ products are ready-to-use HEUCOSIN™ pigment preparations not only most frequently used shades.

racteristics and can easily be dispersed in resistance properties. most common binder systems.

To achieve an exceptionally homogeneous structure the different components of a co- Formulation costs with HEUCOSIN™ are lopigments.



### **Excellent fastness properties**

and customized multi-pigment preparations exhibit very good light and weather fastness which are predispersed and adjusted to the but also excellent resistance to solvents, acids and alkalis. Additionally, they are ad-All grades exhibit universal processing chajusted to all kinds of required fastness and

### Value-in-use

lor shade are powdery mixed and milled in wer when compared to the total costs of a three step process resulting in interlocked handling and testing of several monopigments or monopigmented pastes on a commercial scale.

### **Customer demands**

We are able to adjust HEUCOSIN™ pigment preparations to any color shade with all kind of required fastness and resistance properties on customer demands.





			Fastness Properties				
RAL	Shade	Name	Weather	Over- painting	Acid	Alkali	Heat
1001		G 6191	4 - 5	5	5	5	180
1007		G 5891	4	5	5	4	180
1019		G 2186	4 - 5	5	5	5	180
1021		G 7632	4	5	5	3	200
1023		G 7632	4	5	5	3	200
1028		G 7604	4	5	5	5	200
2000		G 7626	4	4 - 5	5	5	180
2004		G 7627	4	5	5	5	200
3000		G 14676	4 - 5	5	5	5	200
3002		G 14677	4 - 5	5	5	5	200
3003		G 14678	3 - 4	5	5	5	180
3020		G 14697	4 - 5	5	5	5	200
5002		G 1737	4 - 5	5	5	5	160
5002		G 2171	4 - 5	5	5	5	160
5003		G 2017 N	4	5	5	5	160
5007		G 1782	4 - 5	5	5	5	180
5010		G 5303 N	4 - 5	5	5	5	180
5012		G 14555	4 - 5	5	5	5	180
5014		G 3276 N	4 - 5	5	5	5	180
5015		G 1780 N	4 - 5	5	5	5	180
6001		G 6861	4 - 5	5	5	5	160
6002		G 6862	4	5	5	5	200
6005		G 6865	4 - 5	5	5	5	180
6010		G 6860	4 - 5	5	5	5	180
6011		G 1901	4 - 5	5	5	5	180

			Fastness Properties						
RAL	Shade	Name	Weather	Over- painting	Acid	Alkali	Heat		
6018		G 7671	4 - 5	5	5	3 - 4	200		
7000		G 1802 N	4 - 5	5	5	5	180		
7001		G 1882	4 - 5	5	5	5	180		
7005		G 1927	4 - 5	5	5	5	180		
7011		G 2033 N	4 - 5	5	5	5	180		
7012		G 14329	4 - 5	5	5	5	200		
7016		G 1978	4 - 5	5	5	5	180		
7023		G 2216 N	4 - 5	5	5	5	180		
7030		G 2229	4 - 5	5	5	5	180		
7031		G 1792	4 - 5	5	5	5	180		
7032		G 7748 N	4 - 5	5	5	5	180		
7035		G 1803	4 - 5	5	5	5	180		
8012		G 3489	4 - 5	5	5	5	180		
8015		G 4489 N	5	5	5	5	180		
8017		G 1700 N	4 - 5	5	5	5	180		
	Other	HEUCOSIN	™- Pre <sub>l</sub>	oaratio	ns				
Red		G 14500	4	5	5	5	200		
Red		G 7001	4 - 5	5	5	5	200		
Blue		G 5000	4 - 5	5	5	5	200		
Green		G 5005 N	4 - 5	5	5	5	200		
Grey		G 14739	4 - 5	5	5	5	180		
Black		G 5205	5	5	5	5	200		
Black		G 5955	5	5	5	5	200		

Suitability for food contact applications on request.

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



# Polymer floor coatings

with significant differences regarding surface thickfilm formulations. characteristics and specific weights.

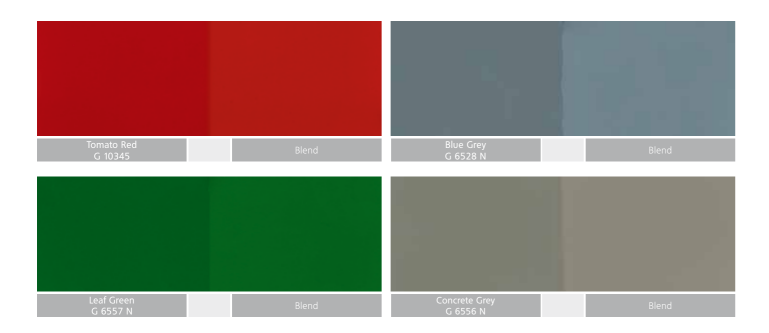
As a consequence they tend to separate during the film forming process. This wellknown phenomenon is either called floating (horizontal separation) or flooding (vertical separation).

HEUCOSIN™ Special pigment preparations The first causes undesirable surface texturing The HEUCOSIN™ Special products are reais our principal product line developed to (Bénard cells) whereas the latter alters the dy-to-use pigment preparations which have meet the specific requirements of thickfilm color shade as a result of pigments being been pre-dispersed and adjusted to the systems especially for polymer floor coatings. distributed unevenly in the direction per-In most cases the desired color shades can pendicular to the pigment surface (rub-out All grades exhibit universal processing chaonly be obtained by blending color pigments test). These effects are frequently observed in racteristics and can easily be dispersed in

### **Multi-pigment preparations**

most commonly used RAL shades.

solvent-free EP, PU, PMMA systems and waterborne EP formulations...



Minimized floating & flooding due to interlocking of the pigment surfaces.

EP Coatings PU PMMA	Light	Weather Acid	Alkali
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Product	Full Shade	RAL	Application Fields			Fastness Properties			
HEUCOSIN™ Special Beige G 10121 (Beige RAL 1001)		1001	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Yellow G 6514 N (Sand yellow RAL 1002)		1002	• •	••	• •	8	5	5	5
HEUCOSIN™ Special Beige G 6515 N (Brown beige RAL 1011)		1011	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Yellow G 6530 N (Olive yellow RAL 1020)		1020	• •	••	• •	8	5	5	5
HEUCOSIN™ Special Red G 10345 (Tomato red RAL 3013)		3013	• •	• •	• •	7 - 8	4 - 5	5	5
HEUCOSIN™ Special Blue G 10248 (Azure blue RAL 5009)		5009	••	••	••	7 - 8	4	5	5
HEUCOSIN™ Special Green G 6557 N (Leaf green RAL 6002)		6002	• •	• •	• •	7 - 8	4 - 5	5	5
HEUCOSIN™ Special Green G 6516 N (Pale green RAL 6021)		6021	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Grey G 6555 N (Silver grey RAL 7001)		7001	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Grey G 10256 (Basalt grey RAL 7012)		7012	• •	• •	• •	7 - 8	4	5	5
HEUCOSIN™ Special Grey G 10120 (Anthracite grey RAL 7016)		7016	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Grey G 6556 N (Concrete grey RAL 7023)		7023	• •	••	• •	8	5	5	5
HEUCOSIN™ Special Grey G 6517 N (Stone grey RAL 7030)		7030	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Grey G 6528 N (Blue grey RAL 7031)		7031	• •	• •	• •	7 - 8	4 - 5	5	5
HEUCOSIN™ Special Grey G 6518 N (Pebble grey RAL 7032)		7032	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Grey G 6531 N (Cement grey RAL 7033)		7033	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Grey G 10139 (Light grey RAL 7035)		7035	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Grey G 10140 (Dust grey RAL 7037)		7037	• •	• •	• •	8	5	5	5
HEUCOSIN™ Special Grey G 10135 (Agate grey RAL 7038)		7038	• •	••	• •	8	5	5	5

● ● Recommended ● Potential Use

) Special shades available on request

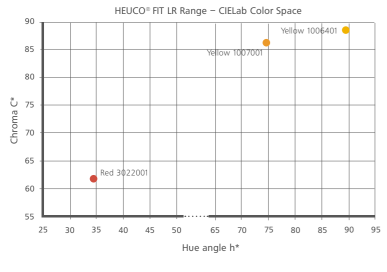
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▶ HEUCOSIN™ Special

### **HEUCO® FIT LR**

power in the near-full shade color range.

The "HEUCO® FIT Lead Replacement" dry This is particularly interesting in the area of These cost-designed pigment preparations pigment preparations have been developed industrial coatings, since good substrate meet most of the requirements of general for direct 1:1 replacement of chrome yellow hiding by a one-coat application of the industrial and plastics applications including and molybdate red pigments. In selecting the paint with low layer thickness is necessary. agricultural, construction and earthmoving pigments, the focus was on a good balance The visual assessment of the full shade coat equipment (ACE). Thus HEUCO® FIT LR perof the colorimetric properties and the hiding confirms the good conformity found colorimemits smart – i.e. rapid and cost-effective for-











	Full Shade	F	astness Propertie	Application		
Products for Coatings		Weather 1)	Overpainting <sup>2)</sup>	Heat Resistance [°C] 3)	General Industrial	Plastics
HEUCO® FIT LR Yellow 1006401 <sup>4)</sup>		4	5	150	• •	
HEUCO® FIT LR Yellow 1006402 <sup>4)</sup>		3 - 4	4	150	• •	
HEUCO® FIT LR Yellow 1007001 <sup>4)</sup>		4	5	150	• •	
HEUCO® FIT LR Yellow 1007002 <sup>4)</sup>		4	4	150	• •	
HEUCO® FIT LR Red 3022001		4 - 5	5	170	• •	•
HEUCO® FIT LR Red 3022002		4 - 5	5	170	• •	•

	Full Shade	Fa		Application		
Products for Plastics		Weather 5)	Migration <sup>6)</sup>	Heat Resistance [°C] 7)	General Industrial	Plastics
HEUCO® FIT LR Yellow 1006401P		3 - 4	5	280		• •
HEUCO® FIT LR Yellow 1007001P		3 - 4	5	280		• •

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

Our RecommendationPotential Use

▶ HEUCO® FIT LR

<sup>1)</sup> Weather Fastness: Data on resistance to artificial xeno weathering (DIN EN ISO 16474-2, procedure A, cycle 1) is determined in a 2-comp. polyurethane test system after 2000 hours weathering time. <sup>2</sup> Overpainting: Bleeding was rated, of a white alkyd-melamine topcoat on a pigmented 2-comp. acrylate base coat in accordance with DIN EN ISO 105-A02.

<sup>3</sup> Heat Resistance: Pigment was exposed at different temperatures up to 250°C in a 2-comp. acrylate base coat for 30 minutes. Temperature, above which, a noticeable shade change can be observed.

<sup>4</sup> Pigments partially contain P.Y. 83 and should not be used at processing temperatures exceeding 200°C due to potential cleavage to 3,3° - dichlorobenzidine (DCB) under these conditions.

<sup>5</sup> Weather Fastness: Data on resistance to artificial xeno weathering (DIN EN ISO 4892-2, cycle 1, climate M) is determined in a rigid PVC test system after 2000 hours weathering time. Rating of change

in color in accordance with DIN EN ISO 105-A02.

Migration: Migration was tested in a plasticized PVC system and rated in accordance with DIN EN ISO 105-A02.

Heat Resistance: Pigment was exposed in an injection moulding process at different temperatures up to 300°C in a HDPE testing system according to DIN EN 12877-2, procedure B.



### Our Service

At Heubach, customer satisfaction comes Custom color adjustments play a significant and 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 impleand 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.

first. As a supplier of high-quality pigment role both in coatings and plastics applica-

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 mentation of customer-specific requirements your application, plastic compounds or even a specific paint system.







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Our product specifications, application information and any other information in this document is based on our current state of knowledge at the Revision Date mentioned below. They are non-binding and cannot be taken as a guarantee. The processing company must establish the suitability of individual products itself. As their use lies beyond our knowledge and control, we cannot accept any liability relating to the use of our products in particular applications. In addition to that, the legal rights of third parties must always be considered. The specification agreed between the customer and ourselves is the basis upon which our general sales and delivery conditions are set and is the deciding factor concerning any liabilities. Our standard specification is then valid if no specification has been agreed upon between the customer and ourselves.

