



**COLORS &
EFFECTS**

BASF
We create chemistry

Xfast® – any color you want

Brings bright colors and full flexibility to special construction applications

Additional design and customization options

- Complete range of inorganic and organic pigments with stir-in characteristics
- Bright, very chromatic colors (including a complete solution for reduced heat buildup)

Accuracy, easy handling and cost savings

- Very tight specifications and fit for dosing via dispensers
- Waste reduction with no residual product after use
- Free flowing, low dusting
- Nearly unlimited shelf-life

Label requirements

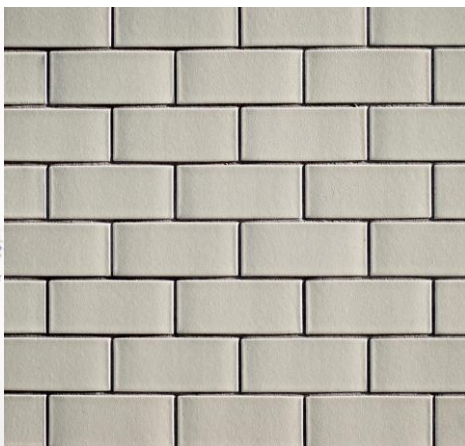
- Xfast® is compliant with the majority of Eco-Labels and directives within the EU
- Xfast® is label free according to GHS 2015
- Xfast® has low biocide levels
- Xfast is **MIT free**

Application examples with Xfast®

Suitable for mass coloration of construction materials

Xfast® best exploits its uniqueness in special applications like grout, mortar, plaster and screed, often sold as dry blend to the Do-It-Yourself or professional end user, where bright colors are wanted. Examples are e.g. grout for tiles joint, floor/ floating screed for indoor.

Inorganic pigments are widely used in construction materials for its high fastness properties and chemical resistance (e.g. high pH). Xfast®, containing also a range of organic pigment preparations, can work even at high pH in systems that use organic/ synthetic binders that help the organic Xfast® to stay in the porous matrix. Therefore, the use is system dependent and demands testing in your final system.



MORTAR



PLASTER



SCREED

The Xfast® product range

Unique solid pigment preparations for full flexibility in construction

The Xfast® range is available in standard packaging for bulk applications. If you want to make use of the specially designed solid dispenser, which allows you to dose directly the quantity you need in the color you need, we have selected a special Xfast® dispenser range to fit the needs of this application.

Xfast®	Color Index	Pigment [%]	Recommendation	
Yellow	0962	P.Y.138	85	Exterior
Yellow	1256*	P.Y.74	75	Interior
Yellow	1260*	P.Y.154	70	Exterior
Yellow	2350*	P.Y.110	75	Exterior
Orange	2931*	P.O.67	70	Interior
Orange	3100	P.O.73	75	Interior
Red	3750*	P.R.168	20	Exterior
Red	3855	P.R.112	75	Interior
Red	3860*	P.R.254	80	Interior / Exterior
Red	3861*	P.R.254	10	Interior / Exterior
Magenta	4790	P.R.122	80	Interior / Exterior
Magenta	4791*	P.R.122	30	Interior / Exterior
Violet	5891*	P.V.23	10	Interior / Exterior
Violet	5895	P.V.23	80	Interior / Exterior
Blue	7080	P.B.15:3	80	Interior / Exterior
Blue	7081*	P.B.15:3	40	Interior / Exterior
Green	8730*	P.G.7	80	Interior / Exterior
Black	0062*	P.Bk.7	10	Interior / Exterior
Black	0063*	P.Bk.7	70	Interior / Exterior
Black	0066	P.Bk.7	80	Interior / Exterior

Xfast®	Color Index	Pigment [%]	Recommendation	
Yellow	1130	P.Y.184	80	Exterior
Yellow	1916*	P.Y.42	60	Wood
Yellow	1990*	P.Y.42	80	Interior / Exterior
Red	2817*	P.R.101	60	Wood
Brown	2900*	P.R.101	80	Interior / Exterior
Brown	2915*	P.R.101	80	Interior / Exterior
Red	3390*	P.R.101	80	Interior / Exterior
Blue	6310*	P.B.28	80	Exterior
Green	9990*	P.G.17	80	Exterior
Black	0050*	P.Bk.11	80	Exterior
Black	0095*	P.Br.29	80	Exterior
White	0025*	P.W.6	85	Interior / Exterior

* Available in special dispenser or standard packaging

* Only available in special dispenser packaging

Contacts

Asia Pacific

BASF Colors & Effects Shanghai Ltd.
No 300, Jiang Xin Sha Road
200137 Shanghai
China

EMEA

BASF Colors & Effects GmbH
An der Rheinschanze 1
67059 Ludwigshafen
Germany

Americas

BASF Colors & Effects USA LLC
24710 West Eleven Mile Road
Southfield, MI 48034
USA

Visit our website: www.colors-effects.basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (07/2017)

® = Registered trademark of the BASF Group