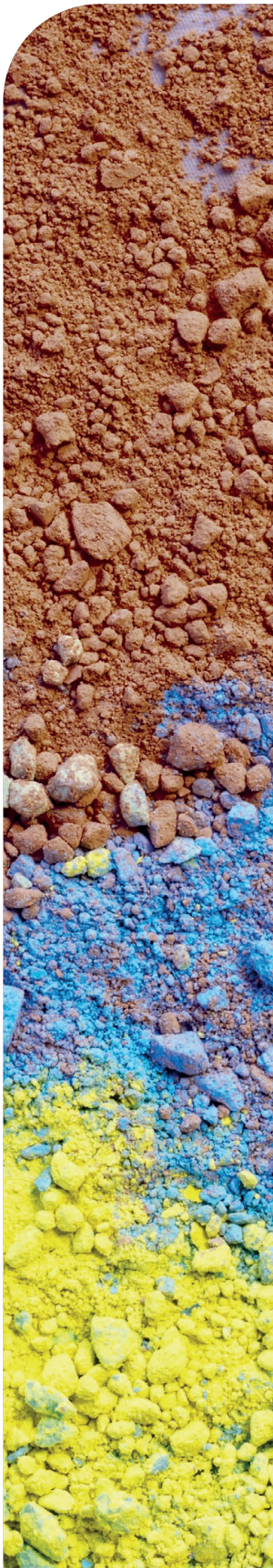




# Inorganic Coloured Pigments

Our new inorganic coloured pigments are designed for **coatings** and **plastics** application and feature the following characteristics: easy to disperse, durable, excellent chemical and heat stability, and high level of fastness to light and weathering.



Product name	Colour index	CAS	Chemical content	d50 (µm)	Coatings	Plastics
IMPABLUE 29-56	Bl 29	101357-30-6	Na-Al-S-Silicate <i>Ultramarine</i>	0.94		✓
IMPABLUE 29-59	Bl 29	101357-30-6	Na-Al-S-Silicate <i>Ultramarine</i>	1.27		✓
IMPABLUE 29-77	Bl 29	101357-30-6	Na-Al-S-Silicate <i>Ultramarine</i>	1.1		✓
IMPABLUE 28-08	Bl 28	1345-16-0	Co-Al-Oxide	0.57	✓	✓
IMPABLUE 36-54	Bl 36	68187-11-1	Co-Cr-Al-Oxide	0.83	✓	✓
IMPAGREEN 17	Gr 17	1308-38-9	Cr-Oxide	1.23	✓	✓
IMPAGREEN 17-M	Gr 17	1308-38-9	Cr-Oxide, micronized	0.88	✓	✓
IMPAYELLOW 53-01	Y 53	8007-18-9	Ni-Sb-Ti	1.87	✓	✓
IMPAYELLOW 184-73	Y 184	14059-33-7	Bi-V-Oxide	0.96	✓	✓
IMPAYELLOW 119-42	Y 119	68187-51-9	Zn-Fe-Spinel	0.42		✓
IMPAYELLOW 119-53	Y 119	68187-51-9	Zn-Fe-Spinel	0.54		✓
IMPARED 101-73	R 101	1309-37-1	Fe-Oxide	0.39	✓	✓
IMPARED 101-90	R 101	1309-37-1	Fe-Oxide	0.54	✓	✓
IMPABROWN 24-12	Br 24	68186-90-3	Cr-Sb-Ti	1.25	✓	✓
IMPABROWN 24-16	Br 24	68186-90-3	Cr-Sb-Ti	1.73	✓	✓
IMPABROWN 24-94	Br 24	68186-90-3	Cr-Sb-Ti	1.30	✓	✓
IMPABROWN 29-31	Br 29	12737-27-8	Fe-Cr * <i>Cool black</i>	1.15	✓	✓
IMPABLACK 33-94	Bk 33	68186-94-7	Fe-Mn-Spinel	1.56	✓	✓

## Typical coating application

- ✓ Powder coatings
- ✓ Coil and industrial coating
- ✓ Architectural coatings
- ✓ Automotive and marine coatings
- ✓ Gel coatings

## Typical plastics application

- ✓ PVC
- ✓ Polyolefins (PP, LDPE, HDPE)
- ✓ PC, PBT, PA, PET
- ✓ Styrenes (ABS, SAN, PS, ASA)
- ✓ Silicone rubber

Our list does not include your favourite pigment?  
Please contact us. The team of Performance Chemicals will be glad to help.

Distributed by

**IMPAG AG**

Räffelstrasse 12 +41 43 499 25 00  
8045 Zürich info@impag.ch  
Switzerland www.impag.ch

**IMPAG Group**

• Switzerland / Zürich • Poland / Warsaw  
• Germany / Offenbach • Austria / Vienna  
• France / Nancy + Paris • Spain / Barcelona