



# UNIHEL PRO



**UNIHEL PRO colorants** are specifically designed for tinting high performance, non-aqueous industrial coatings.

They are formulated with **carefully selected raw materials** in order to provide a wide range compatibility in different types of industrial coatings. Unihel PRO colorants are suitable for primers, intermediates, topcoats and monolayers.

With Unihel PRO mixing system, you can get **hundreds of shades fast and reliable** in alkyds, vinyl-acrylics, epoxies, polyurethanes.

The colorants in this system meet all requirements for a high-performance coating system in terms of **compatibility, pigment selection, gloss retention, hardness, adhesion, solvent and water resistance, weather stability** and several other key performance factors.

**HELIOS TINTING** support includes

- assurance of colorant and base paint compatibility,
- color matching and
- database development.

Precision and the ability to create a shade quickly are two very important elements that **HELIOS TINTING** is definitely able to provide.

We offer our clients an **increasing range of shade formulations** base on commercially available color cards as also any specially designed shades on customer demand.

For additional information about our mixing systems, please send an e-mail to [tinting.support@kansai-helios.si](mailto:tinting.support@kansai-helios.si).

# UNIHEL PRO COLORANTS

SOLVENT-  
BASED

## COLORANTS BASED ON ORGANIC SOLVENTS

UNIHEL PRO products are used for shading industrial metal products based on organic solvents.

NAME	MARK	COLOUR	PIGMENTATION (%)	C.I.	WEATHER RESISTANCE	LIGHT RESISTANCE	DENSITY
UNIHEL PRO colorant 01	PRO 01	white	69	PW 6	5	8	2,16
UNIHEL PRO colorant 02	PRO 02	ochre	54	PY 42	5	8	1,74
UNIHEL PRO colorant 03	PRO 03	oxide red	64	PR 101	5	8	2,1
UNIHEL PRO colorant 04	PRO 04	green	22	PG 7	5	8	1,25
UNIHEL PRO colorant 05	PRO 05	black	26	PBk 7	5	8	1,17
UNIHEL PRO colorant 06	PRO 06	blue	19	PB 15:4	5	8	1,1
UNIHEL PRO colorant 07	PRO 07	black	4.4	PBk 7	5	8	1,43
UNIHEL PRO colorant 08	PRO 08	red	36,7	PR 254	4-5	8	1,17
UNIHEL PRO colorant 10	PRO 10	yellow	43	PY 138 / PY 184	5	8	1,46
UNIHEL PRO colorant 11	PRO 11	orange-yellow	29	PY 139	5	8	1,18
UNIHEL PRO colorant 12	PRO 12	orange-yellow	32	PO 36	4-5	8	1,17
UNIHEL PRO colorant 13	PRO 13	light ochre	64	PBr 24	5	8	2,01
UNIHEL PRO colorant 14	PRO 14	bordeaux	15	PV 19	4-5	7	1,07
UNIHEL PRO colorant 15	PRO 15	violet	11	PV 23	5	8	1,05
UNIHEL PRO colorant 16	PRO 16	magenta	14	PR 122	4	7	1,05
UNIHEL PRO colorant 20	PRO 20	vivid orange	25	PO 73	4-5	8	1,07
UNIHEL PRO colorant 25	PRO 25	deep black	7,5	PBk 7	5	8	1,06
UNIHEL PRO colorant 30	PRO 30	fine silver	30	/	5	8	1,1
UNIHEL PRO colorant 31	PRO 31	coarse silver	30	/	5	8	1,12
UNIHEL PRO colorant 32	PRO 32	extra coarse silver	30	/	5	8	1,11
UNIHEL PRO colorant 40	PRO 40	wax	/	/	/	/	/

\* light resistance is measured on an 8-level blue scale; 1 means poor light resistance; 8 means excellent light resistance

\*\* weather resistance is measured on a 5-level grey scale; 1 means poor weather resistance; 5 means excellent weather resistance



**KANSAI HELIOS Slovenija d.o.o.**  
Količevo 65, 1230 Domžale, Slovenia

Part of KANSAI PAINT

More information on the general conditions is available on [www.helios-tinting.com](http://www.helios-tinting.com).