



Colorants

Linea BP Zero

Code	Pigment	C.I.	% ca.	Viscosity (cps)	Density
7510 Nero	Black 430	P.B. 7	18	1500 (± 500)	1,10 (± 0,10)
7525 Blu	Blue Beta	P.B. 15:3	18	2500 (± 1500)	1,10 (± 0,10)
7530 Giallo Ox	Yellow OX	P.Y. 42	50	2500 (± 1500)	1,60 (± 0,10)
7536 Giallo Limone	Yellow 74	P.Y. 74	13	2000 (± 1000)	1,10 (± 0,10)
7539 Giallo	Yellow special	P.Y. 12	8	1200 (± 500)	1,10 (± 0,10)
7540 Rosso Ox	Red OX	P.R. 101	57	1500 (± 500)	1,80 (± 0,10)
7542 Rosso	Red 112	P.R. 112	20	2500 (± 1500)	1,07 (± 0,05)
7551 Bruno Ox	Brown Special	MIX	50	2500 (± 1500)	1,74 (± 0,05)
7562 Arancio	Orange 5	P.O. 5	17	2500 (± 1500)	1,60 (± 0,10)
7581 Viola	Violet 23	P.V. 23	7	1300 (± 500)	1,10 (± 0,10)
7591 Verde	Green 7	P.G. 7	25	2500 (± 1500)	1,60 (± 0,10)
7597 Verde Ox	Green OX	P.G. 17	56	2500 (± 1500)	1,95 (± 0,10)

GENERAL INFORMATIONS

Pigments and dispersing system of Linea BP Zero are studied to obtain colorants compatible with the largest number of coatings, either waterborne or solventborne. Linea BP Zero has got the lowest content of volatile organic compound.

Linea BP Zero colorants are meant to colour hydropaints, waterborne enamels, and alkyd enamels.

Linea BP Zero colorants have an elevated tinting power: 5-6% of colorant (versus the final coating) is enough to obtain full tones. If used in waterborne enamels, we suggest to preferably less than 2% in order to avoid problems of blocking. If it is necessary to exceed this percentage, we suggest to use the Linea HYDRO colorants.

TECHNICAL DATA SHEET

Look:	Fluid, pumpable and dosable pasta
Tone tolerance:	(CIELAB) DE < 1
Streight tolerance:	± 5%
Attention:	stir before each use; close the packaging after use