

CHARACTERISTICS



Wide range of colors

Clean and bright tones

METAL FREE range
according UNI EN ISO 15987:2015

Good general fastness

Good tinting strenght

Stability in the color mixtures

Wide compatibility with binders and auxiliaries

Low influence
of the physical properties of the finishing
and minimum leather layering

Free from dyestuffs,
chromates/ Pb molybdates, Cd pigments

Caseine and phenolic
preservatives free

APEO free
Stannic organ free
REACH regulation conformity



SOMMER

SOMMER S.P.A.

Z.I. Otto Sommer, 4 - 36075 Montecchio Maggiore (VI) ITALY
www.sommer-spa.com - email: export@sommer-spa.com
Tel. +39 0444 747000 - Fax +39 0444 747111



SOMMER

IRIDE



March 2020 edition

Choose the best

IRIDE



IRIDE is the anionic range of water-based pigments, that SOMMER suggests for general use in the leather finishing.



The range, free from caseine and phenolic preservatives, is the result of a careful research work aimed to guarantee coloristically stable pastes.



The IRIDE range has good performances of light, heat, PVC migration fastness.



IRIDE pigments are formulated to guarantee ease of use and excellent quality/price ratio.



Thanks to the variety of pigments, both covering and semitransparent, the IRIDE pastes are suitable both for furniture and leather goods and shoes.

NOTES

The following information derives from the most advanced state of our knowledge. SOMMER SPA assumes no responsibility for any damage that could result from the use these indications since the conditions in which the product is used cannot be controlled by us. The data sheet here does not contain any production specifications: IRIDE dispersions are maintained with a constant color strength and this constitutes the only standardization criteria.

GHIACCIO



BIANCO/N



NERO B



CARBONE



CARAMEL



BRUNO



VINTAGE



MOKKA



CORALLO



ORO



LIMONE



ROSSO



SCARLATTO



LILLA



VIOLETTO



TURCHESE



BLU C



INDACO



MENTA



Pigment type	Characteristics			Colour fastness					METAL FREE
	Dry residue	pH	Density	PVC		Light cut with white			
	%		gr/cc	SG	SG	SB	SG	SB	
Inorganic	59	8,5	1,76	5	5	8			
Inorganic	65	8,7	1,75	5	5	8			
Carbon black	18	8,0	1,05	5	5	8	5	8	✓
Carbon black	15	8,3	1,05	5	5	8	5	8	✓
Inorganic	46	8,2	1,45	5	5	8	5	8	
Inorganic	48	8,5	1,54	5	5	8	5	5	
Inorganic	46	7,8	1,50	5	5	8	5	8	
Inorganic	44	7,6	1,49	5	5	8	5	8	
Organic	17	9,0	1,05	5	4/5	7	4	8	✓
Organic	19	8,5	1,05	5	4/5	7	4	8	✓
Organic	19	8,5	1,05	5	5	8	5	6/7	✓
Organic	19	9,0	1,05	4	4/5	7	4	6/7	✓
Organic	16	9,0	1,05	5	5	8	5	8	✓
Organic	19	9,0	1,05	5	4/5	7	4	6/7	✓
Organic	13	9,0	1,04	5	4/5	7	4	6/7	✓
Organic	36	8,6	1,23	5	5	8	5	8	✓
Organic/Inorganic	19	9,0	1,06	5	5	8	5	8	
Organic	10	7,5	1,01	5	5	8	5	7	✓
Organic	17	9,0	1,01	5	5	8	5	8	✓