

Certificate No. CERT-027-2023-ZDHC-ICEC

ICEC CERTIFIES THAT THE CHEMICALS MANAGEMENT SYSTEM OF THE COMPANY:

CHIMICA VEMAR S.r.I.

VAT: 00891990244

Head office: VIA SECONDA STRADA 45 – 36071 ARZIGNANO (VI) – ITALIA Unit: VIA DEL PROGRESSO 1/2 – 36045 ALMISANO DI LONIGO (VI) – ITALIA

IS IN CONFORMITY TO THE REQUIREMENTS OF TECHNICAL SPECIFICATION ICEC TS 420

"Technical specification for chemicals management according to ZDHC requirements"

certification issued under ZDHC acknowledgement as a Level 3 indicator for ZDHC gateway

FOR THE PRODUCTS LISTED IN THE ATTACHMENT TO THIS CERTIFICATE

The validity of this document is subject to periodical audits.

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 EXPIRY Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative

Saline Rout



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 1/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
950	Solvents_Finishing solvent	Solvents
AB 854	Cellulose Derivatives (base coat, top coat etc.)	Finishing agents
AB 871	Cellulose Derivatives (base coat, top coat etc.)	Finishing agents
AB 947	Cellulose Derivatives (base coat, top coat etc.)	Finishing agents
AB 96R	Cellulose Derivatives (base coat, top coat etc.)	Finishing agents
AD 359	Resins	Finishing agents
AD 943	Acrylic polymers (base coat, top coat, etc.)	Finishing agents
ANULINA DV NEDO	Dyestuff (Solvent Based for finishing)_Azodyes or Azo, metal	Don't ff and a jaments
ANILINA PV NERO	complex dyes or Anthraquinones Dyestuff (Solvent Based for	Dyestuff and pigments
ANILUX NERO	finishing)_Azodyes or Azo, metal complex dyes or Anthraquinones	Dyestuff and pigments
ASPORTABILE 2735	Compounds	Finishing agents

Milano, 17.02.2023

FIRST ISSUE
PLACE AND DATE

17.02.2023 MODIFIED ON 16.02.2026 *EXPIRY DATE*

ICEC
Via Brisa 3 – Milano – Italia
www.icec.it - icec@icec.it
Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 2/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
AUTOFISSANTE 170	Compounds	Finishing agents
AUTOFISSANTE T285	Compounds	Finishing agents
BASE L	Organic acids	Acids
CERA 1305	Waxes	Finishing agents
CERA 1345	Waxes	Finishing agents
CERA 1980	Compounds	Finishing agents
CERA 2525	Compounds	Finishing agents
CERA 2720	Compounds	Finishing agents
CERA 3125	Waxes	Finishing agents
CERA 530	Waxes	Finishing agents
CERA B	Waxes	Finishing agents
CERA SCURENTE 335	Compounds	Finishing agents

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE ICEC
Via Brisa 3 – Milano – Italia
www.icec.it - icec@icec.it

www.icec.it - icec@icec.it

Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 3/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CERA SCURENTE PARAFFINICA	Compounds	Finishing agents
COMPOUND 03G	Compounds	Finishing agents
COMPOUND 23	Compounds	Finishing agents
COMPOUND 2415 X BIANCO	Compounds	Finishing agents
COMPOUND 2416 X BIANCO		
ECO	Compounds	Finishing agents
COMPOUND 290 IDRO		
TRASPIRANTE	Compounds	Finishing agents
COMPOUND 3055	Compounds	Finishing agents
COMPOUND 3065	Compounds	Finishing agents
COMPOUND 3065M	Compounds	Finishing agents
COMPOUND 3680	Compounds	Finishing agents
COMPOUND 500	Compounds	Finishing agents
COMPOUND 615		
CONSUMATO	Compounds	Finishing agents

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 4/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
COMPOUND 630 ECO	Compounds	Finishing agents
COMPOUND 98	Compounds	Finishing agents
COMPOUND AS	Compounds	Finishing agents
COMPOUND BIO 3415	Compounds	Finishing agents
COMPOUND GG 3040	Transfer coating	Finishing agents
COMPOUND IDRO 3335	Compounds	Finishing agents
COMPOUND		
IMPREGNAZIONE 010		
NEUTRA	Compounds	Finishing agents
COMPOUND SK145	Compounds	Finishing agents
COPERTURA 1860	Compounds	Finishing agents
COPERTURA 1861	Compounds	Finishing agents
COPERTURA 2310	Compounds	Finishing agents
COPERTURA 2580F	Compounds	Finishing agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 5/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
COPERTURA 3145	Compounds	Finishing agents
COPERTURA 3230	Compounds	Finishing agents
COPERTURA 3390	Compounds	Finishing agents
COPERTURA 3580F	Compounds	Finishing agents
COPERTURA ECO 3400	Compounds	Finishing agents
COPERTURA SP 2335	Compounds	Finishing agents
COPERTURA X ETICHETTE		
3685	Compounds	Finishing agents
COPERTURA X VACCHETTA	Compounds	Finishing agents
	Pigments_Organic and metal-	
CV COLOR ARANCIO GS	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR ARANCIO KF	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR BEIGE 60	complex pigments	Dyestuff and pigments

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 6/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CV COLOR RUTUN	Pigments_Organic and metal-	D
CV COLOR BLEU N	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR BRUNO BHG	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR BRUNO FG	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR BRUNO FR	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR BRUNO HG	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR BRUNO LO	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR BRUNO ML CONC.	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR BRUNO N2B	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR BRUNO SFD	complex pigments	Dyestuff and pigments

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 *MODIFIED ON*

10.04.2026 *EXPIRY DATE*

ICEC
Via Brisa 3 – Milano – Italia
www.icec.it - icec@icec.it
Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 7/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CV COLOR BRUNO SOLIDO 10	Pigments_Organic and metal- complex pigments	Dyestuff and pigments
CV COLOR GRIGIO KB	Pigments_Organic and metal- complex pigments	Dyestuff and pigments
CV COLOR NERO 270	Pigments_Organic and metal- complex pigments	Dyestuff and pigments
CV COLOR NERO 3000	Pigments_Organic and metal- complex pigments	Dyestuff and pigments
CV COLOR NERO 4000	Pigments_Organic and metal- complex pigments	Dyestuff and pigments
CV COLOR NERO 4500	Pigments_Organic and metal- complex pigments	Dyestuff and pigments
CV COLOR NERO 6500	Pigments_Organic and metal- complex pigments	Dyestuff and pigments
CV COLOR NERO BHL MAX CONC.	Pigments_Organic and metal- complex pigments	Dyestuff and pigments
CV COLOR NERO BMF	Pigments_Organic and metal- complex pigments	Dyestuff and pigments

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC
Via Brisa 3 – Milano – Italia
www.icec.it - icec@icec.it

www.icec.it - icec@icec.it

Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

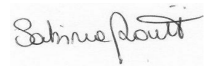
Page 8/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CV COLOR NERO RSC SUPER	Pigments_Organic and metal-	
CONC	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR NERO S CONC.	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR PAGLIERINO HB	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR ROSSO BC	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR ROSSO SLM	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR TURCHESE SM	complex pigments	Dyestuff and pigments
	Pigments_Organic and metal-	
CV COLOR VERDE SPE	complex pigments	Dyestuff and pigments
	Mineral / synthetic tanning agent	
CV CROM S	blends	Tanning and retanning agents
	Mineral / synthetic tanning agent	
CV CROM SD	blends	Tanning and retanning agents

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC





ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 9/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
	Mineral / synthetic tanning agent	
CV CROM SR	blends	Tanning and retanning agents
	Non-ionic , other Alkyl-polyglycol	
CVA 170	Ethers (APEO free)	Degreasing agents
	Non-ionic Ethoxylated fatty alcohol	
CVA 200	(APEO free)	Degreasing agents
	Blend of organic and inorganic	
CVA 300	acids	Acids
CVA 5	Organic acids	Acids
CVA 83	Antifoam / slip agents	Auxiliaries
CVA ET	Penetrator	Auxiliaries
CVA NC	Rheology modifier	Auxiliaries
CVA PR	Levelling agent	Auxiliaries
CVA SOL	Rheology modifier	Auxiliaries

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative

Saline dout



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 10/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CVA ST NEW	Penetration, Levelling, Build up and Fixing Dyeing Auxilliaries	Dyeing auxiliaries
CVA TL	Mineral tanning agents	Tanning and retanning agents
CVB RIV 16	Soaking agents	Beamhouse agents
CVB RIV 17	Soaking agents	Beamhouse agents
CVB RIV 21	Bleaching or dehairing agents	Beamhouse agents
CVB RIV 28	Soaking agents	Beamhouse agents
CVB RIV 6	Soaking agents	Beamhouse agents
CVB RIV 7	Soaking agents	Beamhouse agents
CVB RIV 9	Soaking agents	Beamhouse agents
CVB RIV A	Soaking agents	Beamhouse agents
CVB RIV D	Soaking agents	Beamhouse agents
CVB RIV E	Soaking agents	Beamhouse agents
CVB RIV G	Soaking agents	Beamhouse agents
CVB RIV M	Soaking agents	Beamhouse agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 11/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
	Blend of organic and inorganic	
CVB RLA	acids	Acids
CVC BAS 1	Bases_Magnesium oxide	Bases
CVC BAS 20	Bases_Magnesium oxide	Bases
CVC BAS 25	Bases_Magnesium oxide	Bases
CVC DEC 4 LIQ.	Hydroxy-carboxylic acids (Deliming agents)	Acids
	Hydroxy-Carboxylic Acids (Deliming	
CVC DEC 5	Agents)	Acids
CVC M1	Bases_Magnesium oxide	Bases
	Bating and other enzymes	
CVC MAC 10	(Proteins)	Beamhouse agents
CVE 301	Soaking agents	Beamhouse agents
CVE 302	Bleaching or dehairing agents	Beamhouse agents
	Bating and other enzymes	
CVE 303	(Proteins)	Beamhouse agents
CVE 310	Soaking agents	Beamhouse agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 *MODIFIED ON*

10.04.2026 *EXPIRY DATE*

ICEC





ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 12/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CVE 311	Soaking agents	Beamhouse agents
CVE 312	Soaking agents	Beamhouse agents
CVO 16	Synthetic fatliquors	Fatliquors and oils
CVO 2018	Synthetic fatliquors	Fatliquors and oils
CVO 22	Synthetic fatliquors	Fatliquors and oils
CVO 23	Synthetic fatliquors	Fatliquors and oils
CVO 36	Synthetic fatliquors	Fatliquors and oils
CVO 37	Synthetic fatliquors	Fatliquors and oils
CVO 42	Synthetic fatliquors	Fatliquors and oils
CVO 45	Synthetic fatliquors	Fatliquors and oils
CVO 50	Synthetic fatliquors	Fatliquors and oils
CVO 6	Synthetic fatliquors	Fatliquors and oils

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 13/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CVO 60	Synthetic fatliquors	Fatliquors and oils
CVO 70S	Natural fatliquors	Fatliquors and oils
CVO 812	Synthetic fatliquors	Fatliquors and oils
CVO CT NEW	Synthetic fatliquors	Fatliquors and oils
CVO FM	Natural fatliquors	Fatliquors and oils
CVO GL	Synthetic fatliquors	Fatliquors and oils
CVO KM	Synthetic fatliquors	Fatliquors and oils
CVO LK	Synthetic fatliquors	Fatliquors and oils
CVO QL	Natural fatliquors	Fatliquors and oils
CVO RW	Synthetic fatliquors	Fatliquors and oils
cvo w	Synthetic fatliquors	Fatliquors and oils
	Siloxanes / Silicones	
CVO WP1	(Waterproofing)	Fatliquors and oils

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 14/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
	Siloxanes / Silicones	
CVO WP7	(Waterproofing)	Fatliquors and oils
CVR 04	Resin tanning agents	Tanning and retanning agents
CVR 10	Resin tanning agents	Tanning and retanning agents
CVR 11	Resin tanning agents	Tanning and retanning agents
CVR 15	Resin tanning agents	Tanning and retanning agents
CVR 18	Polymeric retanning agents	Tanning and retanning agents
CVR 34	Resin tanning agents	Tanning and retanning agents
CVR 50D	Resin tanning agents	Tanning and retanning agents
CVR 7	Polymeric retanning agents	Tanning and retanning agents
CVR 70	Resin tanning agents	Tanning and retanning agents
CVR 84	Resin tanning agents	Tanning and retanning agents
CVR 93	Resin tanning agents	Tanning and retanning agents
CVR 96	Resin tanning agents	Tanning and retanning agents
CVR ED	Resin tanning agents	Tanning and retanning agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 *MODIFIED ON*

10.04.2026 EXPIRY DATE

ICEC



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 15/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CVR FC	Resin tanning agents	Tanning and retanning agents
CVR GA	Resin tanning agents	Tanning and retanning agents
CVR JB	Polymeric retanning agents	Tanning and retanning agents
CVR MS	Resin tanning agents	Tanning and retanning agents
CVR NA	Resin tanning agents	Tanning and retanning agents
CVT 2000	Mineral tanning agents	Tanning and retanning agents
CVT 2007	Mineral tanning agents	Tanning and retanning agents
CVT 202	Synthetic organic tanning agents	Tanning and retanning agents
CVT 63	Synthetic organic tanning agents	Tanning and retanning agents
CVT 68	Synthetic organic tanning agents	Tanning and retanning agents
CVT 77	Synthetic organic tanning agents	Tanning and retanning agents
CVT 79	Synthetic organic tanning agents	Tanning and retanning agents
CVT AS	Vegetable tannins	Tanning and retanning agents
CVT B12	Synthetic organic tanning agents	Tanning and retanning agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE

ICEC





ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 16/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CVT F16 CONC	Mineral tanning agents	Tanning and retanning agents
CVT FO	Synthetic organic tanning agents	Tanning and retanning agents
CVT G9	Reactive organic tanning agents	Tanning and retanning agents
CVT GN	Vegetable tannins	Tanning and retanning agents
CVT GS	Synthetic organic tanning agents	Tanning and retanning agents
CVT LF	Retanning fillers_organic fillers	Tanning and retanning agents
CVT MG	Tanning auxiliaries x	Tanning and retanning agents
CVT MG LIQ.	Tanning auxiliaries x	Tanning and retanning agents
CVT N2	Tanning auxiliaries x	Tanning and retanning agents
CVT NR	Tanning auxiliaries x	Tanning and retanning agents
CVT NRL	Tanning auxiliaries x	Tanning and retanning agents
CVT PN	Vegetable tannins	Tanning and retanning agents
CVT SL2	Synthetic organic tanning agents	Tanning and retanning agents
CVT SL5	Synthetic organic tanning agents	Tanning and retanning agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE

ICEC





ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 17/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
CVT SP	Retanning fillers_organic fillers	Tanning and retanning agents
CVT VN	Synthetic organic tanning agents	Tanning and retanning agents
CVT X	Synthetic organic tanning agents	Tanning and retanning agents
CVT ZP	Mineral tanning agents	Tanning and retanning agents
CVZ 33	Mineral tanning agents	Tanning and retanning agents
DILUENTE 29	Finishing solvent	Solvents
DILUENTE B	Finishing solvent	Solvents
EFFETTO 3460	Polyurethane dispersions (base coat, top coat etc.)	Finishing agents
EURODERM ARANCIO	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM BLU	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM BLU H	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM BRUNO CHIARO	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 18/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
EURODERM BRUNO MEDIO	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM BRUNO MN	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM CE AVANA	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM CE FUCSIA	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM CE NERO	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM CE RUBINO	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM GIALLO	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM LIMONE	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EURODERM ROSSO	Dyestuff (aqueous based)_Metal complex dyes	Dyestuff and pigments
EUROFIN BIANCO A	Inorganic pigments (titanium dioxide)	Dyestuff and pigments
EUROFIN BIANCO CONC.	Inorganic pigments (titanium dioxide)	Dyestuff and pigments

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE

ICEC





ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 19/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
	Organic and metal- complex	
EUROFIN NERO T	pigments	Dyestuff and pigments
	Organic and metal- complex	
EUROFIN NERO T3	pigments	Dyestuff and pigments
EUROGRASS 75	Rheology modifier	Auxiliaries
EUROIL 100	Polymeric softeners	Fatliquors and oils
EUROIL 45	Polymeric softeners	Fatliquors and oils
EUROIL 540	Polymeric softeners	Fatliquors and oils
EUROIL 6	Natural fatliquors	Fatliquors and oils
EUROIL 60	Natural fatliquors	Fatliquors and oils
EUROIL 67	Synthetic fatliquors	Fatliquors and oils
EUROIL FR	Natural fatliquors	Fatliquors and oils
EUROIL WP34	Compounds	Finishing agents
	Dyestuff (Solvent Based for	
	finishing)_Azodyes or Azo, metal	
EUROLUX GRIGIO	complex dyes or Anthraquinones	Dyestuff and pigments
	Organic and metal- complex	
EUROPEARL ARGENTO 01	pigments	Dyestuff and pigments
	Organic and metal- complex	
EUROPEARL BLU I 022	pigments	Dyestuff and pigments

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE **ICEC**

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 20/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
EUROPEARL BRONZO 05	Organic and metal- complex pigments	Dyestuff and pigments
EUROPEARL BRONZO 05 PASTA	Organic and metal- complex pigments	Dyestuff and pigments
EUROPEARL ORO 03	Organic and metal- complex pigments	Dyestuff and pigments
EUROPEARL ORO 03 PASTA	Organic and metal- complex pigments	Dyestuff and pigments
EUROPEARL PLATINO 052	Organic and metal- complex pigments	Dyestuff and pigments
EUROSOL BIANCO	Inorganic pigments (titanium dioxide)	Dyestuff and pigments
EUROSOL NERO	Organic and metal- complex pigments	Dyestuff and pigments
EUROTAN 2N	Synthetic organic tanning agents	Tanning and retanning agents
EUROTAN EM	Vegetable tannins	Tanning and retanning agents
EUROTAN L	Synthetic organic tanning agents	Tanning and retanning agents
FISSATIVO 2290	Compounds	Finishing agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 21/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
FISSATIVO 320	Compounds	Finishing agents
FISSATIVO 346 MATT	Compounds	Finishing agents
FISSATIVO 40E	Compounds	Finishing agents
FISSATIVO D LUCIDO	Compounds	Finishing agents
	Polyurethane dispersions (base	
FISSATIVO RH	coat, top coat etc.)	Finishing agents
FISSATIVO SO	Compounds	Finishing agents
FIX 10	Polyurethane dispersions (base coat, top coat etc.)	Finishing agents
FIX 101	Polyurethane dispersions (base coat, top coat etc.)	Finishing agents
FIX 135G	Polyurethane dispersions (base coat, top coat etc.)	Finishing agents
FIX 139	Polyurethane dispersions (base coat, top coat etc.)	Finishing agents
FIX 52	Handle modifiers	Finishing agents

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 22/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
FIX 524	Handle modifiers	Finishing agents
	Polyurethane dispersions (base	
FIX 62 OPACO	coat, top coat etc.)	Finishing agents
FIX 704	Compounds	Finishing agents
	Polyurethane dispersions (base	
FIX 843	coat, top coat etc.)	Finishing agents
FIX AM	Crosslinkers (finishing) (X)	Finishing agents
	Organic and metal- complex	
FIX BZ	pigments	Dyestuff and pigments
FIX HU	Crosslinkers (finishing) (X)	Finishing agents
	Polyurethane dispersions (base	
FIX LUCIDO 3005	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
FIX LV	coat, top coat etc.)	Finishing agents
FIX NUBUK 3090	Compounds	Finishing agents
	Polyurethane dispersions (base	
FIX PER NUBUK	coat, top coat etc.)	Finishing agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 23/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
FIX PO	Crosslinkers (finishing) (X)	Finishing agents
	Organic and metal- complex	
FO FUCSIA C	pigments	Dyestuff and pigments
FONDO 3265E	Compounds	Finishing agents
FONDO F	Compounds	Finishing agents
FONDO VERNICE 55	Compounds	Finishing agents
	Siloxanes / Silicones	
GW 116	(Waterproofing)	Fatliquors and oils
GW 229	Handle modifiers	Finishing agents
GW 230	Handle modifiers	Finishing agents
GW 2420	Handle modifiers	Finishing agents
GW 2425	Handle modifiers	Finishing agents
GW 246	Handle modifiers	Finishing agents
GW 354	Handle modifiers	Finishing agents

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 24/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
GW 36	Handle modifiers	Finishing agents
GW 54	Handle modifiers	Finishing agents
GW 56	Handle modifiers	Finishing agents
	Siloxanes / Silicones	
GW 646	(Waterproofing)	Fatliquors and oils
GW 746	Handle modifiers	Finishing agents
GW UC	Handle modifiers	Finishing agents
	Cellulose Derivatives (base coat,	
HL 120	top coat etc.)	Finishing agents
	Cellulose Derivatives (base coat,	
HL 200 MATT NEW	top coat etc.)	Finishing agents
	Cellulose Derivatives (base coat,	
HL 300 MATT	top coat etc.)	Finishing agents
	Cellulose Derivatives (base coat,	
HL 3043 MATT	top coat etc.)	Finishing agents
	Cellulose Derivatives (base coat,	
HL 40 NERA	top coat etc.)	Finishing agents
	Cellulose Derivatives (base coat,	
HL 400 MATT	top coat etc.)	Finishing agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 25/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
HL 57	Cellulose Derivatives (base coat, top coat etc.)	Finishing agents
HL 75	Cellulose Derivatives (base coat, top coat etc.)	Finishing agents
HL 75 ECO	Cellulose Derivatives (base coat, top coat etc.)	Finishing agents
IMPREGNAZIONE N	Compounds	Finishing agents
IMPREGNAZIONE X IDRO	Acrylic polymers (base coat, top coat, etc.)	Finishing agents
LX 5	Crosslinkers (finishing) (X)	Finishing agents
LX 7	Crosslinkers (finishing) (X)	Finishing agents
MC 2 NUOVO	Compounds	Finishing agents
MC 2S	Compounds	Finishing agents
MC 4	Compounds	Finishing agents
MF 3	Compounds	Finishing agents
MISCELA SCHIARENTE 10	Compounds	Finishing agents

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative

Sahnue Jaut



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 26/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
MS 11	Compounds	Finishing agents
MS 90I	Compounds	Finishing agents
MS 94Z	Compounds	Finishing agents
NERO 210	Organic and metal- complex pigments	Dyestuff and pigments
NERO ACIDO 194	Organic and metal- complex pigments	Dyestuff and pigments
PR 1	Solvents_Finishing solvent	Solvents
PR 3570	Solvents_Finishing solvent	Solvents
PR 4	Solvents_Finishing solvent	Solvents
PR 5	Solvents_Finishing solvent	Solvents
PR 6	Solvents_Finishing solvent	Solvents
PR 8	Solvents_Finishing solvent	Solvents
PR I	Solvents_Finishing solvent	Solvents

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative

Saline dout



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 27/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
PREFONDO 1390	Compounds	Finishing agents
PREFONDO 1800	Compounds	Finishing agents
PREFONDO 2065	Compounds	Finishing agents
PREFONDO 2085 SA	Compounds	Finishing agents
PREFONDO 2115	Compounds	Finishing agents
PREFONDO 2575	Compounds	Finishing agents
PREFONDO 2576	Compounds	Finishing agents
PREFONDO 2780	Compounds	Finishing agents
PREFONDO 3310	Compounds	Finishing agents
PREFONDO 582	Compounds	Finishing agents
PREFONDO 740	Compounds	Finishing agents
PREFONDO CATIONICO 115		
NERO	Compounds	Finishing agents
PREFONDO K2055	Compounds	Finishing agents
PREFONDO K310	Compounds	Finishing agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 28/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
PREFONDO K310F	Compounds	Finishing agents
PREFONDO KB	Compounds	Finishing agents
PREFONDO LC 45	Compounds	Finishing agents
PREFONDO LCN	Compounds	Finishing agents
PREFONDO R5	Compounds	Finishing agents
PREFONDO RG 3215	Compounds	Finishing agents
	Polyurethane dispersions (base	
PU 100	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 101	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 103	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 20NF	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 25	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 290	coat, top coat etc.)	Finishing agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC
Via Brisa 3 – Milano – Italia
www.icec.it - icec@icec.it

www.icec.it - icec@icec.it

Management representative



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 29/35

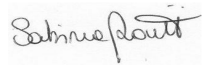
We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
	Polyurethane dispersions (base	
PU 321	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 372	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 458	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 48	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 49	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 5 MATT	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 6	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 60	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 83	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 83 ECO	coat, top coat etc.)	Finishing agents

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC





ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 30/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
	Polyurethane dispersions (base	
PU 83 FA	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 870NF	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 93	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU 96.	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU HS OPACO	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU ISO 76	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU K150NF	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU KNLNF	coat, top coat etc.)	Finishing agents
	Polyurethane dispersions (base	
PU LUCIDO 569	coat, top coat etc.)	Finishing agents
PULITORE	Solvents_Finishing solvent	Solvents

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC





ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 31/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
	Acrylic polymers (base coat, top	
RA 07	coat, etc.)	Finishing agents
	Acrylic polymers (base coat, top	
RA 210	coat, etc.)	Finishing agents
	Acrylic polymers (base coat, top	
RA 220	coat, etc.)	Finishing agents
	Acrylic polymers (base coat, top	
RA 340	coat, etc.)	Finishing agents
	Acrylic polymers (base coat, top	
RA 345	coat, etc.)	Finishing agents
	Acrylic polymers (base coat, top	
RA 415	coat, etc.)	Finishing agents
RIV PF	Bases_blends	Bases
	Dyestuff (Solvent Based for	
	finishing)_Azodyes or Azo, metal	
SH BIANCO	complex dyes or Anthraquinones	Dyestuff and pigments
	Dyestuff (Solvent Based for	
	finishing)_Azodyes or Azo, metal	
SH BLU	complex dyes or Anthraquinones	Dyestuff and pigments
	Dyestuff (Solvent Based for	
	finishing)_Azodyes or Azo, metal	
SH BORDO'	complex dyes or Anthraquinones	Dyestuff and pigments

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE 11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE

ICEC





ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 32/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
	Dyestuff (Solvent Based for	
	finishing)_Azodyes or Azo, metal	
SH BRUNO	complex dyes or Anthraquinones	Dyestuff and pigments
	Dyestuff (Solvent Based for	
	finishing)_Azodyes or Azo, metal	
SH GIALLO	complex dyes or Anthraquinones	Dyestuff and pigments
	Cellulose Derivatives (base coat,	
SH L21	top coat etc.)	Finishing agents
SH L25	Solvents_Finishing solvent	Solvents
SH L28	Solvents_Finishing solvent	Solvents
SH L33	Solvents_Finishing solvent	Solvents
	Dyestuff (Solvent Based for	
	finishing)_Azodyes or Azo, metal	
SH NERO	complex dyes or Anthraquinones	Dyestuff and pigments
SH O287	Solvents_Finishing solvent	Solvents
	Cellulose Derivatives (base coat,	
SH O30	top coat etc.)	Finishing agents
	Cellulose Derivatives (base coat,	
SH O61	top coat etc.)	Finishing agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 EXPIRY DATE

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative

Salinue Clout



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 33/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
SH 065	Solvents_Finishing solvent	Solvents
SH 075	Cellulose Derivatives (base coat, top coat etc.)	Finishing agents
SH P10	Cellulose Derivatives (base coat, top coat etc.)	Finishing agents
STUCCO 141	Stucco	Finishing agents
STUCCO 1910	Stucco	Finishing agents
STUCCO 3205	Stucco	Finishing agents
STUCCO 3425 MOD	Stucco	Finishing agents
STUCCO 72	Stucco	Finishing agents
TC BLU	Organic and metal- complex pigments	Dyestuff and pigments
TC FUCSIA	Organic and metal- complex pigments	Dyestuff and pigments
TC NERO	Organic and metal- complex pigments	Dyestuff and pigments
TC VIOLETTO	Organic and metal- complex pigments	Dyestuff and pigments

Milano, 11.04.2023 FIRST ISSUE PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC





ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 34/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
TOP 110S	Compounds	Finishing agents
TOP 113	Compounds	Finishing agents
TOP 115	Compounds	Finishing agents
TOP 119	Compounds	Finishing agents
TOP CA510	Compounds	Finishing agents
TOP CA77	Compounds	Finishing agents
TOP G	Proteine binders	Finishing agents
VERNICETTA 374	Polyurethane dispersions (base coat, top coat etc.)	Finishing agents
VLM 290	Levelling agents	Auxiliaries
WAX 122	Waxes	Finishing agents
WAX 1855	Compounds	Finishing agents
WAX 25 PULL	Waxes	Finishing agents
WAX 298	Waxes	Finishing agents
WAX 411	Waxes	Finishing agents
WAX 478	Waxes	Finishing agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-027-2023-ZDHC-ICEC

COMPANY: CHIMICA VEMAR S.r.I.

Page 35/35

We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidence of the conformity to ZDHC MRSL version 2.0 is available:

Chemical formulation (commercial name)	Type of product	Category
WAX 5	Waxes	Finishing agents
WAX 607	Waxes	Finishing agents
WAX 66	Waxes	Finishing agents
WAX 6910	Waxes	Finishing agents
WAX 78	Waxes	Finishing agents
WAX 89	Waxes	Finishing agents
WAX C	Waxes	Finishing agents
WAX CD.	Waxes	Finishing agents
WAX K	Waxes	Finishing agents
WAX T	Waxes	Finishing agents
WP 489	Waxes	Finishing agents
WP 590	Resins	Finishing agents
WP 600	Resins	Finishing agents
WP 785 TG	Resins	Finishing agents

Milano, 11.04.2023

FIRST ISSUE
PLACE AND DATE

11.04.2023 MODIFIED ON 10.04.2026 *EXPIRY DATE*

ICEC

Via Brisa 3 – Milano – Italia www.icec.it - icec@icec.it Management representative

Salinue Plant