

Certificate No. CERT-001-2021-ZDHC-ICEC

ICEC CERTIFIES THAT THE CHEMICALS MANAGEMENT SYSTEM OF THE COMPANY:

FGL International S.p.A.

VAT: 01614420501

Head office: VIA FRANCESCA NORD 73 - 56022 CASTELFRANCO DI SOTTO (PI) - ITALIA

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

"Technical specification for chemicals management according to ZDHC requirements"

AND TO ZDHC MRSL 3.1

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, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 MODIFIED ON 21.03.2024 EXPIRY

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

Saline facutt



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 1/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
PREBATING ZLF	DELIMING AGENTS	ACIDS
PERMASOL HD LIQ.	AUXILIARIES	AUXILIARIES
MULGAN 313	PENETRATOR	AUXILIARIES
PERMASOL FR17	SEQUESTERING AGENTS	AUXILIARIES
PERMASOL TFR	SEQUESTERING AGENTS	AUXILIARIES
PERMASOL DLS	SLIP AGENTS	AUXILIARIES
PERMASOL DLS LIQUIDO	SLIP AGENTS	AUXILIARIES
PERMASOL 27A	BASES BLENDS	BASES
PERMASOL M/10	MAGNESIUM OXIDE	BASES
PROLIME AR/E	AUXILIARIES	BEAMHOUSE AGENTS
PROLIME RBE	AUXILIARIES	BEAMHOUSE AGENTS
PROLIME RV EXT	AUXILIARIES	BEAMHOUSE AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC

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



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 2/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
PROENZYM C80 CONC	BATING AND OTHER ENZYMES	BEAMHOUSE AGENTS
BASIC 14	SEQUESTERING AGENTS	BEAMHOUSE AGENTS
PROLIME DFK LIQ.	SEQUESTERING AGENTS	BEAMHOUSE AGENTS
MULGAN E-CO	NON IONIC ETHOXYLATE FATTY ALCOHOL (APEO FREE)	DEGREASING AGENTS
PREBATING FB DECALCINANTE	BLEND OF ORGANIC AND INORGANIC ACIDS	DELIMING AGENTS
PREBATING PL/N	BLEND OF ORGANIC AND INORGANIC ACIDS	DELIMING AGENTS
PREBATING XP	BLEND OF ORGANIC AND INORGANIC ACIDS	DELIMING AGENTS
VALANIL BRUNO 7GK	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALANIL BRUNO HH	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALANIL BRUNO RL	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALANIL NERO MCF	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALANIL NERO P	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC

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



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 3/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
VALANIL NERO PEN	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALANIL VIOLETTO F	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOFT GRIGIO	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOFT LIMONE	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOFT ROSA	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID TORTORA	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID AVANA DC	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID AVANA PAG	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID BLU MW	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID BLU PET	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID BRUNO 31M	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID BRUNO CAS	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC

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



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 4/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
VALASOLID BRUNO MST	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID BRUNO TAB	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID NERO CF	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID NERO PP	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID OLIVA	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID ROSSO BRILL 2M	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID SCARLATTO XM	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID VERDE BRILLANTE	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
VALASOLID VIOLETTO MBS	DYESTUFFS (AQUEOUS BASED) ACID AZODYIES	DYESTUFFS & PIGMENTS
IDROIL 800/1	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROIL IPV/35	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROIL O.P.B 10	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC

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



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 5/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
IDROIL OL	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
IDROL 8NB	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROL L40	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROL LCA	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROL QS95T	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROSOL M1	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROSOL S	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROSIN FL3	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
IDROSIN FTH	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
IDROSIN HA-11F	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
IDROSIN KJ	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
IDROSIN LR	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE

25.10.2023 MODIFIED ON

21.03.2024 EXPIRY DATE **ICEC**



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 6/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
IDROSIN OPB/E	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
IDROSIN PHE	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
IDROSOFT SAVE GI 98	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
LECOREN 716	POLYMERIC RETANNING AGENT	POLYMERIC RETANNING AGENT
LECOREN N/22	POLYMERIC RETANNING AGENT	POLYMERIC RETANNING AGENT
ECOGRIN VBR	BACTERICIDES FOR PRESERVATION DURING LEATHER MANUFACTURE	PRESERVING AGENTS
ECOGRIN 30SUPRA	FUNGICIDES FOR PRESERVATION DURING LEATHER MANUFACTURE	PRESERVING AGENTS
PRODOTTO EW	SEQUESTERING AGENTS	SEQUESTERING AGENTS
MULGAN B11	NON IONIC ETHOXYLATE FATTY ALCOHOL (APEO FREE)	SOAKING AGENTS
LECOSIN BN	MINERAL TANNING AGENT BLENDS	TANNING AND RETANNING AGENTS
LECOSIN OF	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN H-18	MINERAL TANNING AGENT BLENDS	TANNING AND RETANNING AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 MODIFIED ON 21.03.2024 *EXPIRY DATE*

ICEC

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

Saline Plout



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 7/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
ECOSINT 300W	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
ECOSOFT ULX	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOREN 230	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOREN 747	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOREN DOM	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOREN H400	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOREN M10	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOREN M12	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOREN M-AR	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOREN MX90	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOSIN RD-2	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOSIN F88	RETANNING FILLERS ORGANIC	TANNING AND RETANNING AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 8/18

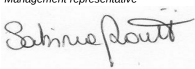
We hereby declare that the following chemicals are managed according to ICEC TS 420 "Technical specification for chemicals management according to ZDHC requirements" and for them evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
LECOSIN FF	RETANNING FILLERS ORGANIC	TANNING AND RETANNING AGENTS
LECOSIN CC	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN FNB	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN PNO	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN PS	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN PSW	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN ST	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN V/AS	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN WHT	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN X	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
PERMASOL TXM45	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
PRODOTTO NK	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 EXPIRY DATE

ICEC





ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 9/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
LECOSIN CF	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
PERMASOL AG	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN CN	TANNING AUXILIARIES	TANNING AND RETANNING AGENTS
LECOSIN ITS	VEGATABLE TANNING	TANNING AND RETANNING AGENTS
LECOSIN TU	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
PERMASOL F50	SEQUESTERING AGENTS	BEAMHOUSE AGENTS
PROENZYM 1212	BATING AND OTHER ENZYMES	BEAMHOUSE AGENTS
ANTISCHIUMA P19	ANTIFOAM	AUXILIARY
PERMASOL BIANCO B	LEVELING AGENTS	AUXILIARY
PERMASOL FG/3	LEVELING AGENTS	AUXILIARY
PRODOTTO 2005-6P	WATER TREATMENT	AUXILIARY
PERMASOL SD	LEVELING AGENTS	AUXILIARY

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE

25.10.2023 MODIFIED ON

21.03.2024 EXPIRY DATE **ICEC**



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 10/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
PERMASOL AM	POLYMERIC	FATLIQUORS AND OILS
LECOREN VEG	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
LECOSIN CN Liq	TANNING AUXILIARIES	TANNING AND RETANNING AGENTS
LECOREN LTX	POLYMERIC RETANNING AGENT	TANNING AND RETANNING AGENTS
AC 7406	WAXES	FINISHING AGENTS
AC 7409	WAXES	FINISHING AGENTS
AC 7416	WAXES	FINISHING AGENTS
AC 7418	WAXES	FINISHING AGENTS
AC 7421	WAXES	FINISHING AGENTS
AC 7423/I	WAXES	FINISHING AGENTS
AC 7424	WAXES	FINISHING AGENTS
AC 7432	WAXES	FINISHING AGENTS
AC 7478	WAXES	FINISHING AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 MODIFIED ON 21.03.2024 *EXPIRY DATE*

ICEC

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

Salinue Clout



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 11/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
AC 7510	WAXES	FINISHING AGENTS
AC 7520	WAXES	FINISHING AGENTS
AC 7533	WAXES	FINISHING AGENTS
AC 7540	WAXES	FINISHING AGENTS
AC 7547	WAXES	FINISHING AGENTS
AC 8000	WAXES	FINISHING AGENTS
ACRIDERM A/113	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM A/115	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM A/300	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM A/767	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1012	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1020	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1028	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 12/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
ACRIDERM PU/1030	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1034	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1037	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1042	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1044	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1054	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1054-T	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
ACRIDERM PU/1087	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
FINIBIO PU 55	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
FINIBIO PU 70	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
FINIBIO PU LUX	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
FINIBIO PU MATT	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
FINIBIO RE COVER	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 13/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
FINIBIO SM	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
FINIDRY IDRO	ACRYLIC POLYMERSS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
AF 640	HANDLE MODIFIERS	FINISHING AGENTS
AF 695	HANDLE MODIFIERS	FINISHING AGENTS
BINDER NL	PROTEIN BINDERS	FINISHING AGENTS
IDROSOL BOM	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROSOL BOM/7	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROL AU 95	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROL OPS	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
IDROSIN NPA NEW	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
IDROSIN SLW	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
LECOSIN SB	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
LECOSIN LRH	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 14/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
LECOSIN FF/T	RETANNING FILLERS_ORGANIC FILLERS	TANNING AND RETANNING AGENTS
LECOSIN CNN	TANNING AUXILIARIES	TANNING AND RETANNING AGENTS
LECOREN 2020	POLYMERIC RETANNING AGENTS	TANNING AND RETANNING AGENTS
LECOREN 940	POLYMERIC RETANNING AGENTS	TANNING AND RETANNING AGENTS
LECOREN MN	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
KX 056	CROSSLINKERS (FINISHING)	FINISHING AGENTS
KF 905	PROTEIN BINDERS	FINISHING AGENTS
KF 908	PROTEIN BINDERS	FINISHING AGENTS
KF 912	PROTEIN BINDERS	FINISHING AGENTS
KF 924	PROTEIN BINDERS	FINISHING AGENTS
PERMASOL CP10	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS
PERMASOL TX100	SYNTHETIC ORGANIC TANNING AGENTS	TANNING AND RETANNING AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC

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



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 15/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
PERMASOL MF	AUXILIARIES	AUXILIARIES
COMPACT AU	ACRYLIC COMPOUND	FINISHING AGENTS
PENETRANTE SB-32	PENETRATOR	AUXILIARIES
PENETRANTE SB-47	PENETRATOR	AUXILIARIES
AP 7900	PENETRATOR	AUXILIARIES
PREBATING SCS/K	BLEND OF ORGANIC AND INORGANIC ACIDS	ACIDS
PM 7001 - ARANCIO	DISPERSION OF ORGANIC AND INORGANIC PIGMENTS	DYESTUFF AND PIGMENTS
PM 7019 - BORDEAUX	DISPERSION OF ORGANIC AND INORGANIC PIGMENTS	DYESTUFF AND PIGMENTS
PM 7023 - BRUNO	DISPERSION OF ORGANIC AND INORGANIC PIGMENTS	DYESTUFF AND PIGMENTS
PM 7027 - BRUNO SCURO	DISPERSION OF ORGANIC AND INORGANIC PIGMENTS	DYESTUFF AND PIGMENTS
PM 7045 - NERO FNK	DISPERSION OF ORGANIC AND INORGANIC PIGMENTS	DYESTUFF AND PIGMENTS
PM 7047 - NERO SPECIAL	DISPERSION OF ORGANIC AND INORGANIC PIGMENTS	DYESTUFF AND PIGMENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 MODIFIED ON 21.03.2024 *EXPIRY DATE*

ICEC

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

Saline flout



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 16/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
PM 7059 - OCRA	DISPERSION OF ORGANIC AND INORGANIC PIGMENTS	DYESTUFF AND PIGMENTS
RE 304	HANDLE MODIFIERS	FINISHING AGENTS
RE 313	HANDLE MODIFIERS	FINISHING AGENTS
RE 315	HANDLE MODIFIERS	FINISHING AGENTS
RE 316	HANDLE MODIFIERS	FINISHING AGENTS
RE 324	HANDLE MODIFIERS	FINISHING AGENTS
RE 329	HANDLE MODIFIERS	FINISHING AGENTS
RE 381	HANDLE MODIFIERS	FINISHING AGENTS
RE 390	HANDLE MODIFIERS	FINISHING AGENTS
RE 391	HANDLE MODIFIERS	FINISHING AGENTS
RESTAR 305	ACRYLIC COMPOUND	FINISHING AGENTS
RESTAR 357	ACRYLIC COMPOUND	FINISHING AGENTS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC

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



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 17/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
RESTAR 458	ACRYLIC COMPOUND	FINISHING AGENTS
OLIO E-103	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
OLIO E-73/I	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
OLIO E-81	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
OLIO E-82	FATLIQUORS AND OILS – SYNTHETIC FATLIQUORS	FATLIQUORS AND OILS
OLIO E-87	FATLIQUORS AND OILS – NATURAL FATLIQUORS	FATLIQUORS AND OILS
STUCCO DC	STUCCO	FINISHING AGENTS
UH BASE CH	ACRYLIC COMPOUND	FINISHING AGENTS
UH WATERFIX 11	POLYURETHANE DISPERSIONS (BASE COAT, TOP COAT, ETC.)	FINISHING AGENTS
UH LINK 35	CROSSLINKERS (FINISHING)	FINISHING AGENTS
ACIDO FORMICO IND. 70-72%	ORGANIC ACIDS	ACIDS
REGOLATORE 7072	ORGANIC ACIDS	ACIDS

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

ICEC

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

Saline flout



ATTACHED TO CERTIFICATE CERT-001-2021-ZDHC-ICEC

COMPANY: FGL International S.p.A.

Page 18/18

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 evidences of the conformity to ZDHC MRSL version 3.1 are available:

Chemical formulation (commercial name)	Type of product	Category
ANTIOSSIDANTE TC	RHEOLOGY MODIFIERS	AUXILIARIES
PERMASOL TC6	RHEOLOGY MODIFIERS	AUXILIARIES

Milano, 22.03.2021 FIRST ISSUE PLACE AND DATE 25.10.2023 *MODIFIED ON*

21.03.2024 *EXPIRY DATE*

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