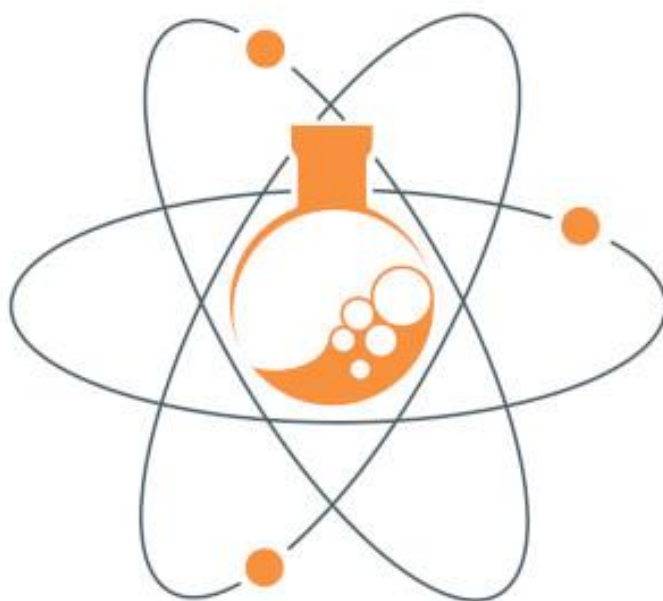


CATALOGO 2022



CLINICAL CHEMISTRY REAGENTS SRL



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Clinical Chemistry Reagents

LQ = liquid reagent - S = powder solid reagent

CODE	CLINICAL CHEMISTRY	PACKAGING	METHOD
CC390-K060	ACID PHOSPHATASE S	R1 1x60 ml R2 20x3ml (powder) R3 1x4 ml	Monoreagent: Kinetic Naphthylphosphate
C040-K250	ALBUMIN LQ	R1 1x250 ml Std 1x8 ml	Monoreagent: Bromocresol green
040-K300	ALBUMIN LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Bromocresol green
C040-K600	ALBUMIN LQ	R1 6x100 ml Std 1x8 ml	Monoreagent: Bromocresol green
C093-K200	ALKALINE PHOSPHATASE S	R1 1x200 ml R2 10x20 ml (powder)	Monoreagent: Kinetic, Optimizes DEA buffer
C099-K250	ALKALINE PHOSPHATASE LQ	R1 5x40 ml R2 5x10 ml	Kinetic, Optimizes DEA buffer
CC099-K500	ALKALINE PHOSPHATASE LQ	R1 5x80 ml R2 5x20 ml	Kinetic, Optimizes DEA buffer
CC272-K060	AMMONIA LQ	R1a 20x3 ml R1b 1x70ml R2 1x1 ml Std 1x5 ml	Enzymatic UV
CC202-K060	AMYLASE S	R1 1x70 ml R2 20x3ml (powder)	Monoreagent: PNPG7 blocked substrate
CC206-K060	AMYLASE LQ	R1 5x12 ml	Monoreagent: CNPG3 substrate
CC109-K250	BILIRUBIN DIRECT LQ	R1 5x40 ml R2 1x50 ml	Jendrassik/Grof modified
CC109-K500	BILIRUBIN DIRECT LQ	R1 5x80 ml R2 1x100 ml	Jendrassik/Grof modified
CC110-K200	BILIRUBIN DIRECT + TOTAL DMSO LQ	R1 2X80 ml R2 2X20 ml	DMSO method
CC110-K400	BILIRUBIN DIRECT + TOTAL DMSO LQ	R1 4X80 ml R2 4X20 ml	DMSO method
CC107-K250	BILIRUBIN TOTAL LQ	R1 5x40 ml R2 1x50 ml	Jendrassik/Grof modified
CC107-K500	BILIRUBIN TOTAL LQ	R1 5x80 ml R2 1x100 ml	Jendrassik/Grof modified
CC111-K250	BILIRUBIN TOTAL DMSO LQ	R1 5x40 ml R2 1x50 ml	Jendrassik/Grof modified
CC111-K500	BILIRUBIN TOTAL DMSO LQ	R1 5x80 ml R2 1x100 ml	Jendrassik/Grof modified
CC058-K300	CALCIUM ARSENAZO LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Arsenazo colorimetric
CC053-K200	CALCIUM CPC (ratio 1+1) LQ	R1 2x50 ml R2 2x50 ml Std 1x8 ml	o-Cresolphthalein
CC053-K400	CALCIUM CPC (ratio 1+1) LQ	R1 2x100 ml R2 2x100 ml Std 1x8 ml	o-Cresolphthalein
CC141-K200	CHLORIDES LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Mercuric thlocyanate
CC178-K080	CHOLESTEROL HDL direct LQ	R1 1x60 ml R2 1x20 ml	Direct elimination
CC176-K200	CHOLESTEROL HDL PEG 6000 LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Peg 6000
CC175-K040	CHOLESTEROL LDL direct LQ	R1 1x30 ml R2 1x10 ml	Colorimetric
CC023-K300	CHOLESTEROL LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Colorimetric CHOD-PAP
CC023-K400	CHOLESTEROL LQ	R1 4x100 ml Std 1x8 ml	Monoreagent: Colorimetric CHOD-PAP
CC025-K400	CHOLESTEROL LQ	R1 4x80 ml R2 4x20 ml Std 1x8 ml	Colorimetric CHOD-PAP
CC028-K100	CHOLESTEROL S	R1 2x50 ml R2 x50 ml (powder) Std 1x8 ml	Monoreagent: Colorimetric CHOD-PAP
CC028-K200	CHOLESTEROL S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: Colorimetric CHOD-PAP
CC028-K400	CHOLESTEROL S	R1 4x100 ml R2 4x100 ml (powder) Std 1x8 ml	Monoreagent: Colorimetric CHOD-PAP



CC064-K050	CHOLINESTERASE LQ	R1 1x40 ml R2 1x10 ml	Butyrylthiocholine
CC067-K060	CHOLINESTERASE S	R1 20x3 ml	Monoreagent: Butyrylthiocholine; dissolve in distilled water
CC191-K075	CK-MB LQ	R1 1x60 ml R2 1x15 ml	Kinetic U.V.
CC197-K075	CK NAC LQ	R1 1x60 ml R2 1x15 ml	Kinetic U.V.
CC070-130	COPPER (Cu) LQ	R1 1X105 ml + R2 1X30 ml + R1b 5X20 ml + TCA 1x55 ml	Colorimetric
CC073-K200	CREATININE (1+1 ratio) LQ	R1 2x50 ml R2 2x50 ml Std 1x8 ml	Jaffè-colorimetric
CC073-K400	CREATININE (1+1 ratio) LQ	R1 2x100 ml R2 2x100 ml Std 1x8 ml	Jaffè-colorimetric
CC410-K100	G6PDH LQ	R1 1X100ml R2 1X2ml R3 1X2ml R4 1X20ml	Kinetic U.V.
CC228-K200	GAMMA GT LQ	R1 4x40 ml R2 4x10 ml	Kinetic Szasz method
CC228-K250	GAMMA GT LQ	R1 5x40 ml R2 1x50 ml	Kinetic Szasz method
CC220-K200	GAMMA GT S	R1 10x20 ml R2 10x20 ml (powder)	Monoreagent: Kinetic Szasz method
CC013-K300	GLUCOSE LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Colorimetric GOD-POD
CC013-K500	GLUCOSE LQ	R1 2x250 ml Std 1x8 ml	Monoreagent: Colorimetric GOD-POD
CC013-K600	GLUCOSE LQ	R1 6x100 ml Std 1x8 ml	Monoreagent: Colorimetric GOD-POD
CC012-K400	GLUCOSE LQ	R1 4x80 ml R2 4x20 ml Std 1x8 ml	Colorimetric GOD-POD
CC012-K1000	GLUCOSE LQ	R1 4x200 ml R2 1x200 ml Std 1x8 ml	Colorimetric GOD-POD
CC270-K068	GLDH	R1 1x70ml R2 8x6ml R3 2x10ml	DGKC
CC251-K040	GLYCOHEMOGLOBIN (40 test)	R1 1x20 ml (lysing e agent) R2 40 (resin with filter)	Ionic exchange resin
CC139-K250	GOT – AST LQ	R1 5x40 ml R2 5x10 ml	UV Kinetic optimized IFCC
CC139-K500	GOT - AST LQ	R1 5x80 ml R2 5x20 ml	UV Kinetic optimized IFCC
CC133-K200	GOT - AST S	R1 1x200 ml R2 10x20 ml (powder)	Monoreagent: UV Kinetic optimized IFCC
CC129-K250	GPT - ALT LQ	R1 5x40 ml R2 5x10 ml	UV Kinetic optimized IFCC
CC129-K500	GPT - ALT LQ	R1 5x80 ml R2 5x20 ml	UV Kinetic optimized IFCC
CC123-K200	GPT – ALT S	R1 1x200 ml R2 10x20 ml (powder)	Monoreagent: UV Kinetic optimized IFCC
CC381-K200	IRON CAB LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Colorimetric - Chromazurol
CC386-K200	IRON FERENE LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	Color without deproteinization
CC386-K400	IRON FERENE LQ	R1 4x80 ml R2 4x20 ml Std 1x8 ml	Color without deproteinization
CC118-K080	LDH LQ	R1 4x16 ml R2 1x16 ml	UV Kinetic optimized SCE
CC285-K064	LIPASE LQ	R1 2x20 ml R2 2x12 ml Std 1x1 ml (powder)	UV colorimetric
CC410-K200	MAGNESIUM LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Xilidil blu colorimetric
CC411-K120	MAGNESIUM UV LQ	R1 4x24 ml R2 1x24ml	Monoreagent: Xilidil blu colorimetric
CC241-K200	PHOSPHATE INORGANIC LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Blue molybdate
CC440-K080	POTASSIUM LQ	R1 2x40 ml Std 1x8 ml	Monoreagent: Turbidimetric
CC431-K075	SODIUM LQ	R1 1x50 ml R2 1x25 ml Std 1x8 ml	Enzymatic - Colorimetric



CC389-K100	TIBC LQ	R1 1x100 ml R2 1x30 ml	Saturating and precipitating reagent
CC031-K250	TOTAL PROTEIN LQ	R1 1x250 ml Std 1x8 ml	Monoreagent: Biuret
CC031-K300	TOTAL PROTEIN LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Biuret
CC031-K500	TOTAL PROTEIN LQ	R1 5x100 ml Std 1x8 ml	Monoreagent: Biuret
CC164-K200	TRIGLYCERIDES LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Enzymatic GPO-PAP
CC164-K400	TRIGLYCERIDES LQ	R1 4x100 ml Std 1x8 ml	Monoreagent: Enzymatic GPO-PAP
CC167-K200	TRIGLYCERIDES LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	Enzymatic GPO-PAP
CC161-K200	TRIGLYCERIDES S	R1 1x200 ml R2 10x20 ml (powder) Std 1x8 ml	Monoreagent: Enzymatic GPO-PAP
CC238-K250	UREA UV LQ	R1 5x40 ml R2 5x10 ml Std 1x8 ml	UV Kinetic Urease-GLDH
CC238-K500	UREA UV LQ	R1 5x80 ml R2 5x20 ml Std 1x8 ml	UV Kinetic Urease-GLDH
CC230-K200	UREA UV S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: UV Kinetic Urease-GLDH
CC158-K200	URIC ACID LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	Trinder uricase POD-PAP
CC158-K400	URIC ACID LQ	R1 4x80 ml R2 4x20 ml Std 1x8 ml	Trinder uricase POD-PAP
CC151-K200	URIC ACID S	R1 1x200 ml R2 10x20 ml (powder) Std 1x8 ml	Monoreagent: Trinder uricase POD-PAP
CC276-K200	URINE TOTAL PROTEIN LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Pyrogallol
CC276-K300	URINE TOTAL PROTEIN LQ	R1 3x100 ml Std 1x8 ml	Monoreagent: Pyrogallol
CC300-K250	ZINC (Zn) LQ	R1 1X50 ml + R2a 2X100 ml + R2b 1X50 ml + STD 1x20 ml	Colorimetric

Clinical Chemistry Calibrators & Controls

CODE	CLINICAL CHEMISTRY CALIBRATORS AND CONTROLS	PACKAGING	METHOD
CC105-CAL003	BIOCAL-H	1x3 ml	Human serum liophilized
CC105-CAL009	BIOCAL-H	3x3 ml	Human serum liophilized
CC350-CTR005	PRECISE-NORM	1x5 ml	Human serum, liophilized
CC350-CTR020	PRECISE-NORM	4x5 ml	Human serum, liophilized
CC360-CTR005	PRECISE-PATH	1x5 ml	Human serum, liophilized
CC360-CTR020	PRECISE-PATH	4x5 ml	Human serum, liophilized



Immunoturbidimetry Reagents

CODE	IMMUNOTURBIDIMETRY	PACKAGING	SPECIFICATIONS
IMT279-080	α 1–ACID GLYCOPROTEIN	R1 3x25 ml R2 1x5 ml	4 mg/dl - 300 mg/dl
IMT276-080	ANTITHROMBIN III	R1 3x25 ml R2 1x5 ml	8 mg/dl - 65 mg/dl
IMT481-050	ASO ANTI-STREPTOLYSIN O	R1 2x20 ml R2 1x10 ml CAL 1x1 ml	3 IU/ml - 800 IU/ml
IMT277-065	C 3	R1 3x20 ml R2 1x5 ml	20 mg/dl - 400 mg/dl
IMT278-065	C 4	R1 3x20 ml R2 1x5 ml	2 mg/dl - 80 mg/dl
IMT483-050	CRP C-REACTIVE PROTEIN	R1 2x20 ml R2 1x10 ml CAL 1x1ml	1.0 mg/l - 150 mg/l
IMT458-036	DIRECT HbA1c (130 test)	R1 1x30 ml R2 1x6 ml R3 2X60ml	16 g/dl
IMT584-045	FERRITIN	R1 2x15 ml R2 1x15 ml CAL 1x3ml	4 μ g/l - 500 μ g/l
IMT289-080	FIBRINOGEN	R1 3x25 ml R2 1x5 ml	40 mg/dl - 500 mg/dl
IMT282-045	IgA	R1 2x20 ml R2 1x5 ml	1 mg/dl - 600 mg/dl
IMT281-055	IgG	R1 2x25 ml R2 1x5 ml	60 mg/dl - 2700 mg/dl
IMT283-045	IgM	R1 2x20 ml R2 1x5 ml	6 mg/dl - 500 mg/dl
IMT286-080	KAPPA LIGHT CHAIN	R1 3x25 ml R2 1x5 ml	40 mg/dl - 800 mg/dl
IMT287-080	LAMBDA LIGHT CHAIN	R1 3x25 ml R2 1x5 ml	20 mg/dl - 450 mg/dl
IMT275-080	LIPASE (UV turbidimetric)	R1a 1x70 ml R2b 20x2,5 ml CAL 4x 3 ml	700 U/l
IMT284-045	MICROALBUMIN	R1 2x20 ml R2 1x5 ml CAL 1x1 ml	0.7 mg/l - 400 mg/l
IMT482-050	RF RHEUMATOID FACTORS	R1 2x20 ml R2 1x10 ml CAL 1x2 ml	2 IU/ml - 160 IU/ml
IMT285-080	TRANSFERRIN	R1 3x25 ml R2 1x5 ml	40 mg/dl - 500 mg/dl

Immunoturbidimetry Standards, Calibrators, Controls

CODE	STD & CAL & CTRL	PACKAGING	SPECIFICATIONS
IMT780-STD000,5	FIBRINOGEN STANDARD	1x0,5 ml	The value for Fibrinogen is indicated on label
IMT784-STD001	PEDIATRIC STANDARD	1x1 ml	Calibrations values: AMG-TRF-IgA-IgG-IgM-KAP-LAM
IMT794-STD001	PROTEIN STANDARD HIGH	1x1 ml	Calibration values: IgG-IgA-IgM-C1-CER-AT3-AGP-ALB-C3-C4-AAT-HAP-TRF-KAP-LAM-PAL-AMG
IMT796-STD005	PROTEIN STANDARD SET (5 levels)	5x1 ml	Calibration values: IgG-IgA-IgM-C1-CER-AT3-AGP-ALB-C3-C4-AAT-HAP-TRF-KAP-LAM-PAL-AMG
IMT137-CAL002	HbA1c CALIBRATOR SET	1x2 ml + 4x0,5 ml	Liquid calibrator
IMT128-CTR001	HbA1c CONTROL SET	2x0,5 ml	Set (2 level)
IMT791-CTR001	FIBRINOGEN CONTROL	1x1 ml	250 mg/dl
IMT805-CTR001	IMMUNOLOGY CONTROL LOW	1x1 ml	Control values: ALB-AGP-AAT-AMG-ASL-AT3-BMG-CER-C3-C4-C1-CRP-FRT-HAP-IgA-IgM-IgG-KAP-PAL-RF-TRF
IMT806-CTR001	IMMUNOLOGY CONTROL HIGH	1x1 ml	Control values: ALB-AGP-AAT-AMG-ASL-AT3-BMG-CER-C3-C4-C1-CRP-FRT-HAP-IgA-IgM-IgG-KAP-PAL-RF-TRF
IMT790-CTR001	MICROALBUMIN CONTROL	1x1 ml	200 mg/dl
IMT798-CTR001	RHEUMATOID CONTROL SERUM LEV 1	1x1 ml	Control values: ASO-CRP-RF
IMT799-CTR001	RHEUMATOID CONTROL SERUM LEV 2	1x1 ml	Control values: ASO-CRP-RF



Coagulation Reagents

CODE	COAGULATION REAGENTS	PACKAGING	SPECIFICATIONS
CG002-040	A-PTT	10x4 ml	Liquid reagent
CG016-080	CALCIUM CHLORIDE	10x8 ml	Auxiliary reagent - concentration 25 mmol/l
CG008-016	CALCIUM THROMBOPLASTIN	4x4 ml	To be used with manual coagulators (isi 1.4/1,6)
CG008-040	CALCIUM THROMBOPLASTIN	10x4 ml	To be used with manual coagulators (isi 1.4/1,6)
CG003-010	FIBRINOGEN	R1 5x2 ml (alfa-thrombin) R2 1x50 ml (imidazol buffer) R3 1x1 ml (ctrl norm) R4 1x1 ml (ctrl path) R5 1x1 ml (cal)	Clauss method - kit includes normal and pathological controls and imidazole buffer

Coagulation Controls

CODE	COAGULATION CONTROL	PACKAGING	SPECIFICATIONS
CG006-005/005	CONTROL PLASMA N/P	5x1 ml (ctrl norm) 5x1 ml (ctrl path)	Human control plasma - normal and pathological range

Coagulation Accessories

CODE	COAGULATION ACCESSORIES	PACKAGING	SPECIFICATIONS
CG013-050	KAOLIN	50 ml	Auxiliary item
CG015-1000	MICROSPHERE + CUVETTE	1000 pcs + 1000 pcs	



Rapid Test on Slides

CODE	RAPID TEST ON SLIDES	PACKAGING	SPECIFICATIONS
LT014-003	ANTI-N-DNA (Lupus Erythematosus)	50 tests (2 ml latex + 2x0,5 ml ctrl)	0,92 UI/ml
LT011-007	ANTI-STREPTOLYSIN O (ASO) (with controls)	100 tests (5 ml latex + 2x1 ml ctrl)	200 UI/ml
LT001-005	ANTI-STREPTOLYSIN O (ASO)	100 tests (5 ml latex)	200 UI/ml
LT012-007	C-REACTIVE PROTEIN (CRP) (with controls)	100 tests (5 ml latex + 2x1 ml ctrl)	5 - 10 mg/l
LT002-005	C-REACTIVE PROTEIN (CRP)	100 tests (5 ml latex)	5 - 10 mg/l
LT015-003,5	INFECTIOUS MONONUCLEOSIS (IM) (with control)	50 tests (2,5 ml latex + 2x0,5 ml ctrl)	0,98
LT013-007	RHEUMATOID FACTOR (RF) (with controls)	100 tests (5 ml latex + 2x1 ml ctrl)	6 - 16 UI/ml
LT003-005	RHEUMATOID FACTOR (RF)	100 tests (5 ml latex)	6 - 16 UI/ml
LT006-005	RPR (with control)	150 tests (3 ml carbon + 2x1 ml ctrl)	86 - 100%
LT020-007,5	TPHA (with control)	100 tests (3 reagents + 2 ctrl)	0,995
LT030-003,5	WAALER ROSE (with control)	50 tests (2,5 ml latex + 2x0,5 ml ctrl)	6 - 16 UI/ml

Blood Grouping Test

CODE	BLOOD GROUPING TEST	PACKAGING	SPECIFICATIONS
BG111-010	ANTI A	10 ml	Monoclonal antisera for blood typing
BG112-010	ANTI B	10 ml	Monoclonal antisera for blood typing
BG113-010	ANTI AB	10 ml	Monoclonal antisera for blood typing
BG211-010	ANTI D IgG/IgM	10 ml	Monoclonal antisera for blood typing

Miscellaneous

CODE	MISCELLANEOUS	PACKAGING	SPECIFICATIONS
M902-250	SODIUM CITRATE 3,8%	250 ml	Auxiliary reagent
M900-005	LABORATORY GRADE I WATER	5 lt	Type I – Bidistilled pure Water: for preparation of reagents for chemical analysis or synthesis and microbiological buffers.
M900-010	LABORATORY GRADE I WATER	10 lt	
M900-025	LABORATORY GRADE I WATER	25 lt	
M910-005	LABORATORY GRADE II WATER	5 lt	
M910-010	LABORATORY GRADE II WATER	10 lt	
M910-025	LABORATORY GRADE II WATER	25 lt	
M392-100	TENSIOACTIVE	100 ml	
M393-1000	CUVETTE WASH SOLUTION	1000 ml	
M393E-1000	CUVETTES ACID WASH SOLUTION	1000 ml	
M393M-1000	CUVETTES WASH SOLUTION EXTRA	1000 ml	
M395-1000	NEEDLE WASH SOLUTION	1000 ml	
M250-200	HEMOLYSING SOLUTION	4X50ml	



DNV·GL

MANAGEMENT SYSTEM CERTIFICATE

Certificato no./Certificate No.:
10000241970-MSC-ACCREDIA-ITA

Data prima emissione/Initial date:
21 giugno 2019

Validità:/Valid:
21 giugno 2019 - 20 giugno 2022

Si certifica che il sistema di gestione di/This is to certify that the management system of

CLINICAL CHEMISTRY REAGENT S.r.l.

Via Raffaele Battistini, 20/A - 00151 Roma (RM) - Italy

È conforme ai requisiti della norma per il Sistema di Gestione Qualità/
has been found to conform to the Quality Management System standard:

ISO 9001:2015

Questa certificazione è valida
per il seguente campo applicativo:

Progettazione e sviluppo, produzione e commercializzazione di dispositivi medico-diagnostici in vitro per chimica clinica, immunoturbidimetria, sierologia e coagulazione

(IAF: 12)

This certificate is valid
for the following scope:

Design and development, production and marketing of in vitro diagnostic medical devices for clinical chemistry, immunoturbidimetry, serology and coagulation

(IAF: 12)

Luogo e Data/Place and date:
Vimercate (MB), 21 giugno 2019



Per l'Organismo di Certificazione/
For the Certification Body
DNV GL - Business Assurance
Via Energy Park, 14
20871 Vimercate (MB) - Italy

Zeno Beltrami
Management Representative

La validità del presente Certificato è subordinata al rispetto delle condizioni contenute nel Contratto di Certificazione/
Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
DNV GL Business Assurance Italia S.r.l., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy. TEL:039 68 99 905. www.dnvgl.it



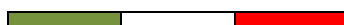
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