



BUREAU
VERITAS

Bureau Veritas Certification

OPINION STATEMENT

LEGOR GROUP S.P.A.

Via del Lavoro n.1 – Bressanvido (VI) – 36050 - Italia

Sede oggetto di certificazione:

Via del Lavoro n.1 – Bressanvido (VI) – 36050 - Italia

Bureau Veritas Italia SpA certifies that the environmental claims declared by the manufacturer and listed in the annexes to this statement are drawn up and communicated in compliance with the requirements of the standard

UNI EN ISO 14021:2021

and have been audited and found to be in accordance with the requirements defined in the following manufacturer's document:

Recycled Content Definition Guideline / Linea guida per la definizione del contenuto di materiale recycled rev.1 del 09/01/2023

Le attività di verifica sono state eseguite nel rispetto del regolamento Bureau Veritas Italia CER-REG-01_DAM Rev.2 del 2-5-17

Original certification date:	03 ottobre 2022
Expiry date of previous cycle:	N.A.
Certification / Recertification Audit date:	14/04/2022
Certification / Recertification cycle start date:	03 ottobre 2022
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 02 ottobre 2025	
Statement N° - Revision: IT318340 – Rev.02	date: 05/06/2024

Gloria Focetola – Local Technical Manager



BUREAU
VERITAS

Bureau Veritas Certification

Annex to Opinion Statement N° IT318340

LEGOR GROUP S.P.A.

Via del Lavoro n.1 – Bressanvido (VI) – 36050 – Italia

Fashion (Bronzi / Ottoni / Alpaca)	ECO-ALPCAST3	Minimum % of recycled material	72,8 % (Cu, Sn, Si)
	ECO-BR10		95,4 % (Cu, Si)
	ECO-BR10S		99,4 % (Cu, Sn, Si)
	ECO-BR12		99,1 % (Cu, Sn)
	ECO-BR5		99,9 % (Cu, Sn)
	ECO-BR6		100,0 % (Cu, Sn)
	ECO-BR97HC		99,5 % (Cu, Sn, Si)
	ECO-D-BRASS01		90,5 % (Cu, Si)
	ECO-OTT13SC		84,7 % (Cu, Si)
	ECO-OTT28C		70,0 % (Cu, Si)
	ECO-OTT30SC		69,2 % (Cu, Sn, Si)
	ECO-OTT67-33M		66,4 % (Cu, Sn, Si)
	ECO-OTT77-23M		76,2 % (Cu, Sn, Si)
	ECO-OTTTCM		75,6 % (Cu, Si)
	ECO-OTTGR		85,5 % (Cu, Si)
	ECO-R1GR00005		94,0 % (Cu, Ag, Si, In)
	ECO-R17WE		96,9 % (Cu)
	ECO-R17WEAG		97,4 % (Cu, Ag)
	ECO-X-BRASS01		77,2 % (Cu, Si)
	BR10-R		98,5 % (Cu, Si)
	BR10S-R		100,0 % (Cu, Si)
	BR97HC-R		97,3 % (Cu, Si)
	MOD-ELECT-Y01		100,0
	MOD-ELECT-W01		100,0 % (Cu)
	MOD-ELECT-R01		100,0 % (Cu)
	OTTR-R		98,3 % (Cu, Si)
OTTGR-R	98,3 % (Cu, Si)		
S103-28-01D	66,5 % (Si, Co)		

Statement N° - Revision: IT318340 – Rev.02

date: 05/06/2024

Gloria Focetola – Local Technical Manager

**LEGOR GROUP S.P.A.**

Via del Lavoro n.1 – Bressanvido (VI) – 36050 – Italia

**BUREAU
VERITAS****Bureau Veritas Certification**

PRIME LINE	CO-GREEN	Minimum % of recycled material	100,0 % (Cu)
	ECO-CU-COS		100,0 % (Cu, Co)
	ECO-CUG		99,9 % (Cu)
	CU-GREEN		100,0 % (Cu)
	CU-IR		100,0 % (Cu, Ir)
	CUTW		100,0 % (Cu)
	GA-GREEN		100,0 % (Ga)
	GE-GREEN		100,0 % (Ge)
	IN-GREEN		100,0 % (In)
	ECO-OTT70-30		69,4 % (Cu)
	ECO-OTT85-15		84,8 % (Cu)
	ECO-OTTN		66,2 % (Cu)
	SI-GREEN		100,0 (Si)
	SN-GREEN		100,0 (Sn)
Gold line (leghe gialle)	A182N	99,8 % (Cu, Ag, Ge, Ir)	
	A183N	99,8 % (Cu, Ag, Ge, Ir)	
	B182N	96,0 % (Cu, Ag, Ge, Ir)	
	B182N1	92,0 % (Cu, Ag, Ge, Ru, Ir)	
	B183N	97,5 % (Cu, Ag, Ge, Ir)	
	B183NL	97,5 % (Cu, Ag, Ge, Ru)	
	C183N	94,3 % (Cu, Ag, Ge, Ir)	
	C183NL	95,0 % (Cu, Ag, Ge)	
	Y143TC	85,0 % (Cu, Ag, Ge, Co, Ir)	
	Y83CT	98,1 % (Cu, Ag, In, Co, Ru, Ir)	
	YE145TW	82,0 % (Cu, Ag, Co, Ir)	
	YN82U	98,0 % (Cu, Ag, Ir)	

Statement N° - Revision: IT318340 – Rev.02

date: 05/06/2024



 Gloria Focetola – Local Technical Manager

**LEGOR GROUP S.P.A.**

Via del Lavoro n.1 – Bressanvido (VI) – 36050 – Italia

**BUREAU
VERITAS****Bureau Veritas Certification**

Gold line (leghe rosse)	OR129W	Minimum % of recycled material	97,5 % (Cu, Ag, Ge, Ir)
	OR133		98,0 % (Cu, Ag, Ge, Ru, Ir)
	OR134		97,8 % (Cu, Ag, Ru, Ir)
	OR134UL		97,9 % (Cu, Ag, Ru, Ir)
	OR316U		97,0 % (Cu, Ag, Ir)
	OR496U		98,5 % (Cu, Ag, Ge, Ir)
	YD148L		94,1 % (Cu, Ag)
	YD148NT		95,5 % (Cu, Ag, Ge, Ru, Ir)
	YD149U		98,4 % (Cu, Ag, Ir)
Gold line (leghe bianche)	NI1811-06	Minimum % of recycled material	67,4 % (Cu, Ir, Rh)
	NI1811-08		67,1 % (Cu, Ir, Rh)
	NI1811-09		60,9 % (Cu, Ag, In)
	WA140LV		67,0 % (Cu, Ag, Ir)
	WA1481T2		65,4 % (Cu)
	WE480C1		65,4 % (Cu, Ge, Ir)
	WF480CW2		59,6 % (Cu)
	WL80W2		75,8 % (Cu)
	Y474U		97,9 % (Cu, Ag)
YN289C	95,7 % (Cu, Ag, Si)		
Gold line (leghe bianche ni-free)	NF505	Minimum % of recycled material	87,6 % (Cu, Ag, Pd, Ga, In, Ir)
	NF509		89,4 % (Cu, Ag, Pd, Ga, In, Ir)
	NF510		100,0 % (Cu, Ag, Pd, Ga, In, Ir)
	NF511		100,0 % (Cu, Pd, Ga, In, Ir)
	NF512		100,0 % (Cu, Pd, Ga, In, Ir)
	NF514		99,4 % (Cu, Ag, Pd, Ga, In, Ir)
	NF514B		99,8 % (Cu, Ag, Pd, Ga, In, Ir)
	NPF301		91,1 % (Cu, Ag, Ir)
	WH85B		93,6 % (Cu, Ag, Pd, Si, Ga, In, Ir)
Silver line (leghe madri per argento)	AG108M	Minimum % of recycled material	67,7 % (Cu, Si, Ga, In)
	AG109M		68,9 % (Cu, Si, Ga, In)
	AG115M		55,2 % (Cu, Sn, Si, In)
	ECO-S925LE		97,9 % (Cu, In)
	ECO-S925RT		92,7 % (Cu, Ru)
	PM-AG101P		100,0 % (Cu, Ag, Si, Ge)
	POLARIS-01M		68,0 % (Cu, Sn, Si, Ge, In)
	POLARIS-02M		58,2 % (Cu, Sn, Si, In)
	POLARIS-03M		58,2 % (Cu, Sn, Si, In)
S925PT	92,7 % (Cu, Ir)		

Statement N° - Revision: IT318340 – Rev.02

date: 05/06/2024

Gloria Focetola – Local Technical Manager

**LEGOR GROUP S.P.A.**

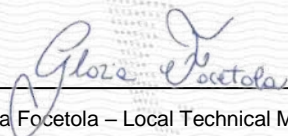
Via del Lavoro n.1 – Bressanvido (VI) – 36050 – Italia

**BUREAU
VERITAS****Bureau Veritas Certification**

Silver line (leghe rtu)	AG108MA	Minimum % of recycled material	97,6 % (Cu, Ag, Si, Ga, In)
	AG109MA		97,8 % (Cu, Ag, Si, Ga, In)
	AG115MA		96,7 % (Cu, Ag, Sn, Si, In)
	AG925ST		100,0 % (Cu, Ag)
	ARG-940CAST		99,7 % (Cu, Ag, Si, Ge)
	ARG-940MILL		99,7 % (Cu, Ag, Ge)
	ARG-960CAST		99,7 % (Cu, Ag, Si, Ge)
	ARG-960MILL		99,7 % (Cu, Ag, Ge)
	POLARIS-01RTU		97,6 % (Cu, Ag, Sn, Si, Ge, In)
	POLARIS-02RTU		96,9 % (Cu, Ag, Sn, Si, In)
	POLARIS-03RTU		96,9 % (Cu, Ag, Sn, Si, In)
	S925PTA		99,5 % (Cu, Ag)
	SF928CHA		93,0 % (Ag)
	SILNOVA-01		97,0 % (Ag, Pd, In)
Precious line	3DBJ-PD	100,0 % (Pt, In, Ru)	
	PD950G	99,9 % (Pd, Ga, In)	
	PT198SM	100,0 % (Pd, In, Co)	
	PT750IR-M	100,0 % (Pt, Ir)	
	ANDROMEDA-IR70	100,0 % (Pt, Co, Ir)	
	ANDROMEDA-IR70CU	99,8 % (Cu, Pt, Ir)	
	PT950CM	100,0 % (Cu, Ga, In, Co)	
	ANDROMEDA-COS	100,0 % (Pt, In, Co)	
	ANDROMEDA-COS2	100,0 % (Pt, In, Co)	
	ANDROMEDA-PD	100,0 % (Pd, Pt)	
	ANDROMEDA-RUPD	100,0 % (Pd, Pt, In, Ru)	
	ANDROMEDA-RUS	100,0 % (Pt, In, Ru)	
	ANDROMEDA-RUS2	100,0 % (Pt, In, Ru)	
	ANDROMEDA-RUSM	100,0 % (Pt, In, Ru)	
	ANDROMEDA-RU	100,0 % (Pt, Ru)	
	ANDROMEDA-IRM	100,0 % (Pt, Ir)	
	PT950RU-S3M	100,0 % (Pt, Co, Ru)	
PT950CO-M	100,0 % (Cu, In, Co)		

Statement N° - Revision: IT318340 – Rev.02

date: 05/06/2024



 Gloria Focetola – Local Technical Manager



BUREAU
VERITAS

Bureau Veritas Certification

Annex to Opinion Statement N° IT318340

LEGOR GROUP S.P.A.

Via del Lavoro n.1 – Bressanvido (VI) – 36050 – Italia

3007167.KG		100 % (of which Ag recycled 100%)
AGEF36.1L		4 % (of which Ag recycled 100%)
AGS806.1KG		81 % (of which Ag recycled 100%)
AGS930.100G		93 % (of which Ag recycled 100%)
AUS580.100G		58 (of which Au recycled 100%)
AUS683.100G		68 % (of which Au recycled 100%)
GF100AUR.1L		10 % (of which Au recycled 100%)
GF10AUR.100ML		10 % (of which Au recycled 100%)
GF145N.1L		0,05 % (of which Au recycled 100%)
GF1N.1L		0,08 % (of which Au recycled 100%)
GF24.1L		0,08 % (of which Au recycled 100%)
GF24CF.1L		0,1 % (of which Au recycled 100%)
GF24CF.250ML		0,1 % (of which Au recycled 100%)
GF2N.1L		0,08 % (of which Au recycled 100%)
GF3N.1L		0,08 % (of which Au recycled 100%)
GF3N.25L		0,08 % (of which Au recycled 100%)
GF3NO.1L		0,08 % (of which Au recycled 100%)
GF4N.1L		0,08 % (of which Au recycled 100%)
GF5N.1L		0,08 % (of which Au recycled 100%)
GFAGR-ECO.1L		0,1 % (of which Ag recycled 100%)
GFBROWN-K.1L		0,04 % (of which Au recycled 100%)
GFGREEN.1L		0,1 % (of which Au recycled 100%)
GFHAMILTON.1L		0,06 % (of which Au recycled 100%)
GF PINK.1L		0,06 % (of which Au recycled 100%)
GFRED.1L		0,8 % (of which Au recycled 100%)
GFRED-ECO.1L		0,1 % (of which Au recycled 100%)
GFRED-ECOC.100ML		1 % (of which Au recycled 100%)
GFS-1N.20G		5 % (of which Au recycled 100%)
GFS-24.20G		5 % (of which Au recycled 100%)
GFS-2N.20G		5 % (of which Au recycled 100%)
GFS-3N.20G		5 % (of which Au recycled 100%)
GFS-RED.20G		5 % (of which Au recycled 100%)
GFX1.1L		0,1 % (of which Au recycled 100%)
GG100AUR.1L		10 % (of which Au recycled 100%)
GP03P.100ML		0,3 % (of which Au recycled 100%)
GP1-1N.100ML		1 % (of which Au recycled 100%)
GP1-2N.100ML		1 % (of which Au recycled 100%)
GP1-3N.100ML		1 % (of which Au recycled 100%)
GT2A.1L		0,2 % (of which Au recycled 100%)
GT2A2N.1L		0,2% (of which Au recycled 100%)
GT2A3N.1L		0,2 % (of which Au recycled 100%)
GT4A.1L		0,4 % (of which Au recycled 100%)
GT4A1N.1L		0,4 % (of which Au recycled 100%)
GT4A2N.1L		0,4 % (of which Au recycled 100%)
GT4A3N.1L		0,4%(of which Au recycled 100%)

Minimum % of recycled material

Gloria Focetola – Local Technical Manager



BUREAU
VERITAS

Bureau Veritas Certification

Annex to Opinion Statement N° IT318340

LEGOR GROUP S.P.A.

Via del Lavoro n.1 – Bressanvido (VI) – 36050 – Italia

GT4PINK.1L		0,4 % (of which Au recycled 100%)
GTBROWN.1L		0,2 % (of which Au recycled 100% e Ru recycled 100%)
GY2P.100ML		2,0 % (of which Au recycled 100%)
PD100R.1PC		43,0 % (of which Pd recycled 100%)
PD100RL.1L		10,0 % (of which Pd recycled 100%)
PD100RW.1PC		39,0 % (of which Pd recycled 100%)
PD2.1L		0,2 % (of which Pd recycled 100%)
PD20R.1PC		0,2 % (of which Pd recycled 100%)
PD20RW.1PC		39,0 % (of which Pd recycled 100%)
PD2-CO.1L		0,2 % (of which Pd recycled 100%)
PD3-ECO.1L		0,3 % (of which Pd recycled 100%)
PD4-FE.1L		0,4 % (of which Pd recycled 100%)
PDSTARK-EL.1L		1,0 % (of which Pd recycled 100%)
PLATCORE-R2.1L		2,0 % (of which Ru recycled 100%)
PLATCORE-R3.1L		1,0 % (of which Pt recycled 100%)
PLATCORE-R3S.100ML		2,0 % (of which Pt recycled 100%)
PLATCORE-RTU.1L		0,6 % (of which Pt recycled 100% e Ru recycled 100%)
PT25R.1L		2,5 % (of which Pt recycled 100%)
PTLUX-F.KIT		0,9 % (of which Pt recycled 100% e Ru recycled 100%)
PTLUX-PTR.1L	Minimum % of recycled material	1,5 % (of which Pt recycled 100%)
PTLUX-RTU.1L		0,3 % (of which Pt recycled 100% e Ru recycled 100%)
PTLUX-RUR.250ML		2,0 % (of which Ru recycled 100%)
PTPURE2.1L		0,2 % (of which Pt recycled 100%)
PTPURE2.25L		0,2 % (of which Pt recycled 100%)
PTPURE2F.250ML		0,8 % (of which Pt recycled 100%)
PTPURE2-F.KIT		1,0 % (of which Pt recycled 100%)
PTPURE500R.25L		2,0 % (of which Pt recycled 100%)
PTPURE5R.250ML		2,0 % (of which Pt recycled 100%)
RH10S.100ML		10,0 % (of which Rh recycled 100%)
RH1FRT.100ML		1,0 % (of which Rh recycled 100%)
RH1PM.100ML		1,0 % (of which Rh recycled 100%)
RH20FBMP.1L		2,0 % (of which Rh recycled 100%)
RH20FZ.1L		2,0 % (of which Rh recycled 100%)
RH20PM.1L		2,0 % (of which Rh recycled 100%)
RH2B.1L		0,2 % (of which Rh recycled 100%)
RH2CT.1L		0,2 % (of which Rh recycled 100%)
RH2FB.100ML		2,0 % (of which Rh recycled 100%)
RH2FM.250ML		1,0 % (of which Rh recycled 100%)
RH2FRT.100ML		2,0 % (of which Rh recycled 100%)
RH2FW.100ML		2,0 % (of which Rh recycled 100%)
RH2FXL.250ML		1,0 % (of which Rh recycled 100%)
RH2FZ.100ML		2,0 % (of which Rh recycled 100%)
RH2I.1L		0,2 % (of which Rh recycled 100%)

Gloria Focetola – Local Technical Manager



BUREAU
VERITAS

Bureau Veritas Certification

Annex to Opinion Statement N° IT318340

LEGOR GROUP S.P.A.

Via del Lavoro n.1 – Bressanvido (VI) – 36050 – Italia

RH2M.1L		0,2 % (of which Rh recycled 100%)
RH2M.500ML		0,2 % (of which Rh recycled 100%)
RH2PB.100ML		2,0 % (of which Rh recycled 100%)
RH2PB.25ML		2,0 % (of which Rh recycled 100%)
RH2PM.100ML		2,0 % (of which Rh recycled 100%)
RH2PM.25ML		2,0 % (of which Rh recycled 100%)
RH2PS.100ML		2,0 % (of which Rh recycled 100%)
RH2PW.100ML		2,0 % (of which Rh recycled 100%)
RH2PX.100ML		2,0 % (of which Rh recycled 100%)
RH2RB.100ML		2,0 % (of which Rh recycled 100%)
RH2RM-C.100ML		2,0 % (of which Rh recycled 100%)
RH2RXL-C.100ML		2,0 % (of which Rh recycled 100%)
RH2W.1L		0,2 % (of which Rh recycled 100%)
RH2WL.1L		0,2 % (of which Rh recycled 100%)
RH2XL.1L		0,2 % (of which Rh recycled 100%)
RH2Z.1L		0,2 % (of which Rh recycled 100%)
RH4FBLUE.250ML		2,0 % (of which Rh recycled 100%)
RH50RM.1L		5,0 % (of which Rh recycled 100%)
RH5RI.110ML		5,0 % (of which Rh recycled 100%)
RH5RJ.100ML		5,0 % (of which Rh recycled 100%)
RH5RM.100ML		5,0 % (of which Rh recycled 100%)
RH5RTD.100ML		5,0 % (of which Rh recycled 100%)
RH5RW.100ML		5,0 % (of which Rh recycled 100%)
RH5RWL.100ML		5,0 % (of which Rh recycled 100%)
RH5RXL.100ML		5,0 % (of which Rh recycled 100%)
RH5RZ.100ML		5,0 % (of which Rh recycled 100%)
RH999.G		100,0 % (of which Rh recycled 100%)
RHLUX-RHR.100ML		5,0 % (of which Rh recycled 100%)
RHLUX-RTU.1L		0,2 % (of which Rh recycled 100% e Rh recycled 100%)
RHLUX-RUR.100ML		2,0 % (of which Ru recycled 100%)
RODIOS.1L		10,0 % (of which Rh recycled 100%)
RU10GRAY.1L		1,0 % (of which Ru recycled 100%)
RU50R.1L		5,0 % (of which Ru recycled 100%)
RU5BLACK.1L		0,5 % (of which Ru recycled 100%)
RU5BLACK-X.1L		0,5 % (of which Ru recycled 100%)
RU5DG-C.200ML		2,5 % (of which Ru recycled 100%)
RU5GRAY.1L		0,5 % (of which Ru recycled 100%)
RU5R.100ML		5,0 % (of which Ru recycled 100%)

Minimum % of recycled material

Gloria Focetola
Gloria Focetola - Local Technical Manager

Further clarification on the scope of this certificate and the applicable requirements of the specification can be obtained by consulting the organisation.
To check the validity of this certificate, consult the website www.bureauveritas.it

Address of the certification body: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy
The validity of this certificate is subject to periodic surveillance and can be consulted on the website: www.bureauveritas.it.
Further clarification regarding the purpose of this certificate and the applicability of the management system can be obtained by contacting the organization