

OPINION STATEMENT LEGOR GROUP S.P.A.

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

Certified Site:

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

Bureau Veritas Italia SpA certifies that the environmental claims declared by the manufacturer in relation to the products listed below 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 riciclato rev.2 del 01/04/2025

The audits were carried out in compliance with Bureau Veritas Italia regulation CER-REG-01_DAM rev.2 dated 2-5-17

Original certification date: 03/10/2022

Expiry date of previous cycle:: 02/10/2025

Recertification Audit date: 23/05/2025

Recertification cycle start date: 03/10/2025

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **02/10/2028**

Certificate No. - Version: IT344056 – Rev. 02 Revision date: 20/11/2025

Gloria Focetola - Local Technical Manager

Certification body address: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia



LEGOR GROUP S.P.A.

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

Family	Product name	Minimum % of recycled materia
	BR10-R	99.6 %
	BR10S-R	100.0 %
	BR97HC-R	97.3 %
	BRZ4	100.0 %
	ECO-ALPCAST3	87.8 %
	ECO-BR10	99.4 %
	ECO-BR10S	99.4 %
	ECO-BR12	99.1 %
	ECO-BR5	99.9 %
	ECO-BR6	100.0 %
	ECO-BR97HC	99.5 %
	ECO-D-BRASS01	97.4 %
	ECO-OTT13SC	97.7 %
	ECO-OTT28C	98.4 %
Fashion	ECO-OTT30SC	99.8 %
(Bronzi / Ottoni / Alpaca)	ECO-OTT67-33M	99.0 %
	ECO-OTT77-23M	99.2 %
	ECO-OTTCM	99.0 %
100 100 100 100 100 100 100 100 100 100	ECO-OTTGR	98.8 %
11 10 11 11 11 11 11 11 11 11 11 11 11 1	ECO-R17WE	99.4 %
+1/11/17********************************	ECO-R17WEAG	97.4 %
-1/2/21/2012/2012/20 -1/2/21/2012/2012/2012/2012/2012/2012/20	ECO-R1GR00005	99.0 %
\$11(182)(4)741 \$14441113442115 \$14127441715441	ECO-X-BRASS01	82.2 %
THE THE THE TENT OF THE TENT O	MOD-ELECTRUM-01	100.0 %
	OTMAR-R	99.9 %
	OTT40SLD	100.0 %
**************************************	OTTGR-R	99.8 %
**************************************	OTTR-R	98.3 %
10(1341); 41(41); 44(41);	S103-28-01D	66.5 %
777(144 7(1)44 70744 103477	S120-12	86.5 %

Statement N° - Revision: IT344056 - Rev. 02

Certification body address: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia Date: 20/11/2025



LEGOR GROUP S.P.A.

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

Family	Product name	Minimum % of recycled material
	CO-GREEN	100.0 %
	CU-COS	100.0 %
	CU-GREEN	100.0 %
	CU-IR	100.0 %
	CU-RU	100.0 %
	CU-SI5	100.0 %
	CUSOLF	100.0 %
	CUTW	100.0 %
Prime line	ECO-CUG	99.9 %
	ECO-OTT70-30	69.4 %
	ECO-OTT85-15	84.8 %
	ECO-OTTN	66.2 %
2755751	GA-GREEN	100.0 %
	GE-GREEN	100.0 %
	IN-GREEN	100.0 %
	SI-GREEN	100.0 %
	SN-GREEN	100.0 %
	ZN-GREEN	100.0 %
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A182N	100.0 %
[[104]]	A183N	100.0 %
11. 1447 1122224 11. 124224444231 12422444444444	B182N	100.0 %
1((h+1)1) 1+1(1+1) 1((h)12)1	B182N1	100.0 %
11x123944533 11x123444333	B183N	100.0 %
1000000	B183NL	100.0 %
4111144	C183N	96.8 %
(1141) (111) (11)))	C183NL	97.5 %
Gold Line	OG125F	26.5 %
(leghe gialle)	OG130A	34.4 %
7941 7441 1177 1177 1177	OG602A	41.5 %
9445 1415	SCA1N	30.3 %
	SCA5	38.3 %
	Y143T	36.6 %
	Y143TC	100.0 %
	Y83CT	100.0 %
	YE145TW	100.0 %

Certification body address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please refer to the website www.bureauveritas.it





YN82U	99.9 %	

Statement N° - Revision: IT344056 - Rev. 02

Date: 20/11/2025

Annex to Opinion Statement N° IT344056

LEGOR GROUP S.P.A.

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

Family	Product name	Minimum % of recycled materia
	ANTARES-01	11.5 %
	ANTARES-02	5.0 %
	AURORA-01	100.0 %
	AURORA-02	99.9 %
	OR129W	100.0 %
Gold line	OR133	100.0 %
(leghe rosse)	OR134	100.0 %
	OR134UL	99.9 %
	OR316U	100.0 %
	OR496U	100.0 %
	YD148L	99.0 %
d	YD148NT	100.0 %
	YD149U	99.4 %
	NI1811-03	15.3 %
A	NI1811-05	23.2 %
	NI1811-06	79.4 %
	NI1811-08	84.9 %
	NI1811-09	72.9 %
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OB304R	11.8 %
1747 2417 A 1747 2417 A 1747 2427 A 1847 2444 A	OB307W1	26.0 %
111/1111111111	WA140LV	86.4 %
Gold Line (leghe bianche)	WA1481T2	83.3 %
(legile bialicile)	WB140C	62.0 %
113738374474 1414444747474 1174477474	WB143C	71.6 %
41111100) 41111100)	WD481CW	26.1 %
101714 111714 111714	WE480C1	82.4 %
11341). ************************************	WF480CW2	72.6 %
Control of the contro	WL80W2	62.5 %
	Y474U	99.9 %
	YN289C	99.6 %

Statement N° - Revision: IT344056 - Rev. 02 Date: 20/11/2025



LEGOR GROUP S.P.A.

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

Family	Product name	Minimum % of recycled materia
Gold line (leghe bianche ni-free)	NF505	100.0 %
	NF509	99.4 %
	NF510	100.0 %
	NF511	100.0 %
	NF512	100.0 %
	NF514	99.4 %
	NF514B	99.8 %
	NPF301	99.1 %
	WH85B	99.6 %
	3DBJ-AG	100.0 %
	AG108M	98.0 %
4175	AG109M	98.4 %
	AG115M	91.2 %
	PM-AG101P	100 %
Silver line	POLARIS-01M	98.0 %
(leghe madri per argento)	POLARIS-02M	98.2 %
argento)	POLARIS-03M	98.2 %
	S925LE	3.0 %
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S925PT	99.6 %
100 (100) 100 (100) 100 (100)	S925RT	42.0 %
11 111 1111111111111111111111111111111	SF928CH	28.7 %
**************************************	AG108MA	99.7 %
174151444111044	AG109MA	99.9 %
111(182)************************************	AG115MA	99.3 %
1134442)1444	AG925ST	100.0 %
(1111/444 44/14417	ARG-940CAST	99.7 %
113753414 ***********************************	ARG-940MILL	99.7 %
Silver line	ARG-960CAST	99.7 %
(leghe rtu)	ARG-960MILL	99.7 %
**************************************	POLARIS-01RTU	99.7 %
**************************************	POLARIS-02RTU	99.9 %
**************************************	POLARIS-03RTU	99.9 %
	S145-09	93.6 %
	S925PTA	100.0 %
	SF928CHA	95.0 %

Certification body address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia



SILNOVA-01	100.0 %
SILNOVA-01M	100.0 %

Statement N° - Revision: IT344056 – Rev. 02

Annex to Opinion Statement N° IT344056

Date: 20/11/2025

LEGOR GROUP S.P.A.

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

Family	Product name	Minimum % of recycled material
	3DBJ-PTRU	100.0 %
	ANDROMEDA-COS	100.0 %
	ANDROMEDA-COS2	100.0 %
	ANDROMEDA-GA2	100.0 %
	ANDROMEDA-IR70	100.0 %
	ANDROMEDA-IR70CU	99.8 %
	ANDROMEDA-IRM	100.0 %
	ANDROMEDA-PD	100.0 %
	ANDROMEDA-RU	100.0 %
Precious line	ANDROMEDA-RUPD	100.0 %
	ANDROMEDA-RUS	100.0 %
ALC:	ANDROMEDA-RUS2	100.0 %
	ANDROMEDA-RUSM	100.0 %
	PD950G	99.9 %
A A	PT198SM	100.0 %
	PT750IR-M	100.0 %
	PT950CM	100.0 %
	PT950CO-M	100.0 %
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PT950RU-S3M	100.0 %
11 12 12 12 12 12 12 12 12 12 12 12 12 1	T375-40	98.7 %

Statement N° - Revision: IT344056 – Rev. 02 Date: 20/11/2025

Certification body address: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia



LEGOR GROUP S.P.A.

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

Product name	Minimum % of recycled material
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%)
GFPINK.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%)
0. 11.0.11.12	o, major which has recycled 100%

Statement N° - Revision: IT344056 - Rev. 02

Certification body address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please refer to the website www.bureauveritas.it

Date: 20/11/2025



LEGOR GROUP S.P.A.

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

Product name	Minimum % of recycled material
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	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%)

Date: 20/11/2025

Statement N° - Revision: IT344056 - Rev. 02

Certification body address: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia



LEGOR GROUP S.P.A.

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

Product name	Minimum % of recycled material
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%)

Statement N° - Revision: IT344056 - Rev. 02

Gloria Focetola – Local Technical Manager

ıno, Italia

Date: 20/11/2025