



COMPLIANCE DECLARATION FOR MATERIALS AND PRODUCTS SUITABLE TO GET IN CONTACT WITH FOODSTUFF

We hereby declare that items:

Product code	Product description	Material
8000S9M - 8000S9P - 8000SB	TYPO S - CC 72 (all graphic patterns)	polyethylene terephthalate (PET)
8000M9M - 8000M9P - 8000MB - 8000MC	TYPO M - CC 90 (all graphic patterns)	
8000L9M - 8000L9P - 8000LB - 8000LC	TYPO L - CC 115 (all graphic patterns)	
800XL9M - 800XL9P - 800XLB - 800XLC	TYPO XL - CC 140 (all graphic patterns)	
80XXL9M - 80XXL9P - 80XXLB - 80XXLC	TYPO XXL - CC 190 (all graphic patterns)	
80MAX9M - 80MAX9P - 80MAXB - 80MAXC	TYPO MAX - CC 220 (all graphic patterns)	

complies with all pertaining dispositions, specifically to the following European Community legislation:

Regulation (CE) 10/2011 and following upgrades and amendments; Regulation (CE) 1935/04 and following upgrades and amendments; Regulation (CE) 2023/06 and following upgrades and amendments;

and to the following Italian legislation:

D.M. 21/3/73 and following upgrades and amendments *DPR 777/82* and following upgrades and amendments.

Intended use	
Suitable for packing:	All types of food (Ref. to Table II of Annex III OF Reg. EU 10/2011).
Usage temperatures (in contact with food):	Up to 40°C for 10 days
Other information:	Single-use products No traditional oven No microwave

The product is fabricated using the following materials:

Layer of virgin PET - A	In contact with food
Layer of recycled PET (r-PET) - B	
Layer of virgin PET - A	

The products contain substances subject to restrictions in the above mentioned legislation, respecting the limits of global migration and specific restrictions listed in Annex I and II of the Regulation 10/2011:

Alcas SpA

Prodotti in plastica e materiale biodegradabile Plastic products and biodegradable material

Head office via Livorno 21/23 50142 Firenze Italy

Office & Warehouse via dell'Industria 13/15 50056 Montelupo Fino (FI) Italy T +39 0571 59561 F -39 0571 992201 info@alcas.it - www.alcas.it C. fisc. / P.iva 00786080481











Substance Name	CAS Number	Limit mg/kg food
ethylene glycol + diethylene glycol	107-21-1 - 111-46-6	30 (as sum)
terephthalic acid	100-21-0	7,5
isophthalic acid	121-91-5	5
polyethylene glycol (EO = 1-50) ethers of linear and primary branched alcohols (C8-C22)	(N°rif. PIM 77708)	1,8
antimony trioxide	1309-64-4	0,04 (expressed as Sb)
Antimonium ethylene glycol	29736-75-2	0,04 (expressed as Sb)
Aluminum	7429-90-5	1,0

in the following test conditions:

SIMULATING SOLUTIONS	DURATION	TEMPERATURE
A	10 days	40°C
В	10 days	40°C
D2	10 days	40°C

The limit of global migration, as well as other specific restrictions applied to monomers and/or other additives, are respected in the above-mentioned terms of use. This statement is supported by test of analyses or on the base of calculations made in consideration of the content of the substances subject to migration limits, made in accordance with the legislation cited above. The calculations were made assuming that 1 kg of food coming in contact with 6 dm² of product.

The ink set-off risk has been evaluated following Reg. EU 2023/2006 and Reg. EU 1935/2004.

The products contain substances regulated by Regulations (CE) 1333/08 and 1334/08 (substances are also called "dual use" additives.

Substance Name	CAS Number	
Silica	14808-60-7	
Phosphoric acid	7664-38-2	
Polydimethylsiloxane (E900)	63148-62-9	
Sorbic acid (E200)	110-44-1	

Substances non-intentionally added and/or not listed (NIAS), as specified below:

Nome sostanza	CAS Number	Limit mg/kg food
Acetaldehyde	75-07-0	6 mg/Kg











This declaration is drafted in accordance with Article 16 of the European Community Framework Regulation (EC) 1935/2004 and is intended for:

CAREFOOD

The industrial or commercial use of the material indicated in this declaration is subject to the verification of its compliance with current regulations as well as the technological suitability for the purpose for which it is intended.

This declaration refers to the product as supplied by Alcas S.p.A and does not extend to subsequent modifications and / or treatments (chemical, thermal, etc.) made by third parties or by an incorrect use of the product itself.

This declaration is valid for two years from the issue date and will be replaced in the event of substantial changes to the material production capable of changing some essential requirements for compliance or when the legislative references cited in this declaration are modified and updated to require re-audit for compliance purposes.

Florence, 18/10/2023







