



Passion for packaging

I.L.P.A. Srl - Divisione ILIP - Via Castelfranco, 52
40053 Bazzano (BO) - Italy
Tel: +39 051 6715411 - Fax: +39 051 6715413
E-mail: info@ilip.it - www.ilip.it

Memberships:



REF Referenza alfanumerica
Référéncie
Item

Peso
Poids
Weight

Pezzi per confezione
Pièces par lot
Pieces per sleeve

Colore
Coloris
Colour

COD n° Codice SAP
Code SAP
SAP code

Diametro
Diamètre
Diameter

Confezioni per cartone
Lots par colis
Sleeves per box

06 = PS polistirene - polystyrene
(-20°C / +80°C)

Codice Ean
Code à barre
Bar code
80015110 *****

Capacità al bordo
Contenance totale
Total capacity

Cartoni per bancale
Colis par palette
Boxes per pallet

05 = PP polipropilene - polypropylene
(ho-pp +2°C / +120°C;
co-pp 20°C / +120°C)

01 = PET polietilene terftalato
- polyethylene terephthalate
(a-pet -20°C / +65°C)

07 = PLA polilattide - polylactide
(a-pla -10°C / +60°C;
c-pla -10°C / +85°C)

Dimensioni
Dimensions
Dimensions

Capacità alla tacca
Contenance jaugée
Capacity mark

Utilizzabile nel microonde
Microondable
Microwaveable

PULP polpa di cellulosa

PAP + PLA Cartoncino + PLA

CERTIFICATIONS



IlipBio

Ilip Bio: la soluzione in PLA
totalmente ecologica
Ilip Bio: la solution en PLA
totalement écologique
Ilip Bio: the totally ecological
PLA solution

Nata dalla ricerca per lo sviluppo sostenibile e la difesa dell'ambiente, la linea ILIP Bio propone una linea completa di stoviglie, piatti, bicchieri e contenitori che sono biodegradabili al 100%, essendo realizzati completamente con PLA, il polilattide ricavato dall'amido di mais. Da oggi la linea ILIP BIO ha una nuova gamma di articoli in polpa di cellulosa e due bicchieri in cartoncino accoppiato con PLA. La polpa di cellulosa è composta da fibre naturali di origine vegetale. Anche le stoviglie in polpa di cellulosa e i bicchieri in cartoncino + PLA sono totalmente biodegradabili e compostabili e si degradano in modo naturale come previsto dalla normativa UNI EN 13432.

Née de la recherche pour le développement durable et la protection de l'environnement, la gamme ILIP Bio propose une gamme complète d'assiettes et gobelets 100% biodégradables. En effet, tous les articles ILIP Bio sont réalisés avec la matière première PLA: le polylactide produite à 100% en utilisant l'amidon de maïs, une ressource végétale renouvelable. D'aujourd'hui, la ligne ILIP Bio a une nouvelle gamme d'articles en pulpe de cellulose et deux gobelets en carton couplé avec PLA. La pulpe de cellulose est composée de fibres naturelles d'origine végétale. Même la vaisselle en pulpe de cellulose et les gobelets carton + PLA sont biodégradables et compostables totalement et ils se dégradent naturellement comme prévu par la normative UNI EN 13432.

Born from the research for sustainable development and environmental protection, the ILIP Bio range offers a complete range of 100% biodegradable plates and cups. All ILIP Bio items are indeed produced in PLA raw material: the polylactide which is totally obtained by maize starch, a renewable vegetable resource. From today the ILIP BIO line has a new articles range in pulp of cellulose and two glasses in coupled cardboard with PLA. The cellulose pulp is composed of natural fibers of vegetable origin. The disposables in cellulose pulp and the cups in cardboard + PLA are totally biodegradable and compostable in natural way as required by the normative UNI EN 13432.

★ **BIODEGRADABILE AL 100%**
100% BIODÉGRADABLE
100% BIODEGRADABLE

★ **SOLO AMIDO DI MAIS**
SEULEMENT AMIDON DE MAÏS
ONLY MAIZE STARCH

BIODEGRADABILE
AL 100%



100%
BIODÉGRADABLE

100%
BIODEGRADABLE

lipBio



REF	COD n°	Barcode	Dimensions	Weight	Volume	Capacity	Color	Material	Recycling
200K24PLA 200KPLA	60012 60014	04510 04367		72 72	4 4	200 200		PLA PLA	
250KMPLA	60038	04596		72	5,5	250	0,2	PLA	
400KPLA	60057	04459		85	8,5	400	0,3	PLA	
500KPLA 600KPLA	60062 60202	04466		95 95	11,5 12	575 600	0,4 0,5 1 pnt	PLA PLA	
PP12PLA PP50PLA	70434 70081	04497 04343	h 20 h 20	210 210	16 16			C-PLA C-PLA	
PF12PLA PF50PLA	70433 70060	04503 04350	h 40 h 40	210 210	16 16			C-PLA C-PLA	
PND20PLAN	70543	04527	h 20	165	5,5			PLA	

SOLO AMIDO DI MAIS










SEULEMENT AMIDON DE MAÏS

ONLY MAIZE STARCH



lipBio



REF	COD n°	Barcode	Dimensions	Weight	Volume	Colors	Bags	Boxes	Pallets	Recycling	
	FOCPLA50	80234 35194	156	4,8		○	50	20	50	C-PLA	
	COCPLA50	80235 35200	168	6,0		○	50	20	80	C-PLA	
	CUCPLA50	80236 35217	150	4,8		○	50	20	50	C-PLA	
	BIS+TBIO	80341 ---	168	15,1		○	500	1	24	C-PLA	
	TRIS+TBIO	80340 ---	168	20,0		○	500	1	24	C-PLA	
	LI120	60635 67218		50	3,2	120	○	80	25	36	PAP+PLA
	LI200	60634 67232		70	4,4	200	○	100	25	18	PAP+PLA

lipBio



REF	COD n°	Barcode	Dimensions	Weight	Volume	Colors	Bag	Box	Pallet	Recycling
LIPP50	70590	61681	220	15,0		○	50	10	40	PULP
LIPND50	70579	61704	175	8,5		○	50	10	65	PULP
LISC50	70578	61780	175	13,7	400	○	50	10	30	PULP



lipBio



REF	COD n°	Barcode	Dimensions	Weight	Volume	Colors	Bag	Box	Pallet	Recycling
LIP3S50	70612	61742		255	21,0	○	50	5	56	PULP
LIPOV50	70600	61728	260X190		17,5	○	50	10	24	PULP
LIVS	30311	61766	125X140X45		15,0	○	50	10	40	PULP



