THE LOOP CLOSURE

Although Liner Bags are already the most efficient and environmental friendly bulk packaging solutions, we are committed to improving and developing a better product.

As we achieved in the past a reduction of 20% of the average thickness and weight of the standard Liner, today we go further and we launch Recyclable and Reusable Liner Bags on the market.

The latest innovation is the new liner 70 µm, a further milestone in our strategy based on **REDUCE**, **REUSE**, **RECYCLE**.



WE HAVE A CONCRETE COMMITMENT PLEDGING TO SUPPORT THE EU PLASTIC STRATEGY.

WE ARE WORKING TOWARDS THE GOAL OF ENSURING THAT ALL PLASTIC PACKAGING IS RECYCLABLE BY 2030 AND WE OFFER ALL OUR CUSTOMERS THE MANAGEMENT OF THE ENTIRE PRODUCT LIFE CYCLE WITH OUR EXCLUSIVE ECOCIRCLE PROGRAM.

NOT ONLY QUALITY AND RECYCLABLE PACKAGING BUT ALSO THE COMPLETE PLASTIC DISPOSAL AND RECYCLING SERVICE.







ECEPLAST SRL

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REGISTERED OFFICE

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HEAD OFFICE

S.P. 115, KM 15,050 71029 TROIA (FG) - ITALY

ITALIAN COMPANY ESTABLISHED IN 1995

UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI EN ISO 22000:2018 UNI EN ISO 45001:2018

eceplast.com

RE// LINER BAGS



Ecological Liner Bags for containers



RE//

Prevent costs associated to the plastic tax



ECE ADDED VALUE

- Designed and Manufactured in Europe for over 25 years
- Internal R&D team developing new solutions and innovations
- Personalized consultancy and onsite assistance
- HSE & Quality Management System (ISO 9001 14001 22000 45001)
- Food Safety Management System (ISO 22000)
- Selected raw materials from first class suppliers
- Insurance coverage
- Global distribution network granting fast response times

FIELDS OF APPLICATION



Food and Feed

Barley, cattle feed, cocoa, corn, fishmeal, flour, ground nuts, lentils, milk powder, mixed grain feed, chip, polyester granules, nuts, peas, rice, salt, seeds, PE granules, PP granules, soya beans, starch, sugar, PVC powder, PTA powder, tea leaf, wheat, grain,



Chemicals

ABS resin, aluminum, fertilizers (certain), glass beads, nylon polymer soda, catalysts, pigments, zinc powder, detergents, lime, chalk. carbon black.



Minerals

Anhydrite binder, bentonite clay, gypsum, silica, talcum powder, tripoly phosphate, vanadium processes. slag, aluminum fluoride. bleaching earth, titanium dioxide, zeolite, cement,



Wastes

Organic waste, residue sludge and ashes from industrial and organic





100% Recyclable

DESIGNED TO

RE//LINER 100% Recyclable, entirely developed by our R&D team, are made of a special grade of multilayer coextruded LDPE. Eceplast has made a precise choice: polyethylene for its linerbags. This material is safe and can be recycled very easily. Once used, the linerbags can be quickly removed and compacted. Ready to be re-granulated and transformed into new packaging.

The liner bag is really simple to recycle

OPTIONS

WE OFFER

RE//LINER





COMPACT





COLLECT **AND RECYLE**

No tools needed

- 30% of recycled plastic
- Food Grade approved raw materials (FDA EU 10/2011) and certified production process (ISO 22000:2005)
- Closed cycle liner for food grade products
- Conductive Antistatic film to prevent the risk of dust explosion
- Liner Bags for Free-Flowing materials

RE//LINER PP WOVEN 100% RECYCLABLE € € € € FABRIC LINER IS A LOOP CLOSING FOR BULK PACKAGING FOR A ZERO WASTE € € € PRODUCTION CYCLE.

ECEPLAST STANDARD LINER ©©©

Comparison with

a great saving

and money.

LINER

Success story:

Liner2Liner

for Versailis

in terms of time

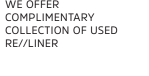
traditional liner bags

is really significant:

ECEPLAST RE//LINER

Set-up time © Cost













Reusable

DESIGNED TO

In nowadays complex logistics, is not always possible to re-load an empty container that may return to the loading station to load the same product again. In this scenario we can offer an optimal solution which will brings sensible savings on cost of Liners and related operations while reducing the environmental impact of disposing an used liner.

Made of a special LDPE film with higher puncture resistance and increased mechanical properties to guarantee safe operational conditions.

Easy to install as a standard liner, have improved and reinforced fish tail re-closable discharge spout.

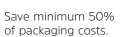
OPTIONS

- Food Grade approved raw materials (FDA EU 10/2011) and certified production process (ISO 22000:2005)
- Closed cycle liner for food grade products
- Conductive Antistatic film to prevent the risk of dust explosion
- Liner Bags for Free-Flowing materials

Approved to work for minimum 5 complete loading and discharging cycles.

Only 20 kgs of packaging for shipping 125 Ton of product.







Eliminate 4/5 of operational costs.





