

MSZ EN 13432:2002, MSZ EN 9001:2015



# Poly-Pack

Kiskunhalas Kft.

” The green packaging manufacturer of the future ”



[www.lebomlocsomagolas.hu](http://www.lebomlocsomagolas.hu)

BIO-BASED PACKAGING MATERIALS  
FOR THE SUSTAINABLE DEVELOPMENT OF OUR PLANET

# 100%

environmental protection  
renewable source  
compostability

## COMPANY INTRODUCTION

The company Poly-Pack Kiskunhalas Kft. has been producing packaging materials since 1996.

During its operation, it is constantly seeking for more environmentally friendly alternatives for the traditional plastic packaging materials.

As a result of continuous raw material research and trial productions, it plays an important role in the field of green packaging production.

Our clients are those, who, regardless of their activity, wants to implement green packaging into their field.

In terms of their raw material, these packaging solutions could be based on corn starch or sugar cane.



## THE UNQUESTIONABLE ADVANTAGES OF THE GREEN PACKAGINGS ARE

- made out of renewable source
- they could be fitted in the cycle of nature
- means no harm to nature
- production requires 20-30% less energy than traditional plastics



# OUR COMPANY'S MAIN PRODUCT GROUPS, PRODUCED FROM BIO MATERIAL

## 1. SHOPPING BAGS

- for shops
- 4 available dimensions
- even with custom printing



## 2. GARBAGE BAGS, TRASH BAGS

- 4 available dimensions
- for waste management companies, local governments, when during the green trash collection, compostability is important
- even with custom printing



## 3. FOIL HOSES

- an alternative packaging solution for the industry (automotive, manufacturing...)
- useful alternative for horticulture for covering the ground and packing container plants



## 4. CUSTOM REQUESTS

- products with unique graphics in custom size, according to your requirements



# GREEN PACKAGING FOR THE SAFE FUTURE

A bio based packaging materials must meet two, conflicting expectations.

One is that they have to be durable, the other is that as soon as we don't need them anymore and threw them onto the trash (or possibly irresponsibly we scatter them in the environment), the decomposition should start right away.

The decomposition of the bio based green packaging material starts, if we create the necessary conditions; if we compost them.

During composting the bacterias or other micro organisms turns the packaging material into humus, carbon-dioxide and water.

## ADVANTAGES OF THE GREEN PACKAGING:

- comes from renewable source
- meets the latest environmental requirements
- meets the EU directives
- its value in use is the same as the traditional plastic packaging
- our corn starch based material is MSZ EN 13432:2002 certified, means, it is compostable and biologically degradable
- after usage, it turns into humus, carbon-dioxide and water



## CONTACTS

Poly-Pack Kiskunhalas Kft.  
H-6400 Kiskunhalas, Vállalkozók útja 13.  
[www.lebomlocsomagolas.hu](http://www.lebomlocsomagolas.hu)  
[info@lebomlocsomagolas.hu](mailto:info@lebomlocsomagolas.hu)  
+36 77 426 795 - sales  
+36 20 406 6995 - Gabor Kakuk, sales representative (mobile)

