

Martigny, 21/01/2019

Recycling of ULTRA PLAST purging compound

ULTRA PLAST IS A PURGING COMPOUND, AND THE USE OF THIS MATERIAL IS FOR THE CLEANING OF PLASTIC PROCESSING MACHINES.

Ultra Plast is a purging compound based on thermoplastic materials and additives.

After being used for cleaning it loses its expanding power and can be recycled as all thermoplastics, mixed with virgin or regrind material. We suggest to mix it with virgin material at a percentage less than 10%, and to use it in dark colors or in second choice products, as it may contain burned and degraded material removed from the screw/barrel/hotrunners/head/die. The physical properties of the final product could be slightly different compared to the product made with virgin material.

The carrier materials of Ultra Plast are the following:

The carrier materials of office i last are the following.	
ULTRA PLAST PO ULTRA PLAST PO-HS2 ULTRA PLAST PO-E ULTRA PLAST PO-C / PO-S ULTRA PLAST PO-CS ULTRA PLAST PO-E-CS / POE-S ULTRA PLAST PAC ULTRA PLAST PAC-S	HDPE
ULTRA PLAST PO-HS ULTRA PLAST PO-HCS ULTRA PLAST PO-TPE	PE
ULTRA PLAST ABS	РММА
ULTRA PLAST HIGH	SAN
ULTRA PLAST PET ULTRA PLAST PET-HS ULTRA PLAST HIGH-HS	SAN + PET
ULTRA PLAST PET-C ULTRA PLAST HIGH-C ULTRA PLAST HIGH-CS ULTRA PLAST PET-CS ULTRA PLAST HT-CS ULTRA PLAST HT-S ULTRA PLAST HIGH-S ULTRA PLAST PET-S ULTRA PLAST PACS-1	PET
ULTRA PLAST HT ULTRA PLAST WP ULTRA PLAST WP-HR ULTRA PLAST SP ULTRA PLAST SP PLUS	HDPE

This declaration applies to the material as it leaves its production facilities and does not cover any additive, pigment, etc. subsequently included by the converter.

This declaration replaces all previous ones relating to this subject.

In the name of the manufacture

for ULTRA SYSTEM SAME

Dr. Paolo Balagna

Ultra System S.A.