

# CEME Group

## Packaging Labelling

Environment is our home.  
CEME conceives "sustainability" as an essential element with deep roots in the Group's daily activities.  
One of today's main challenges is to support companies in developing greater awareness of the impact of their activities on the environment.

Use this guide to properly dispose of waste derived from our products.
















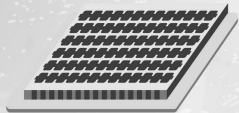







## Background

The Legislative Decree no. 116 of 3 September 2020 requires that all packaging be "labelled according to the procedures established by the applicable UNI technical standards and in accordance with the determinations adopted by the Commission of the European Union to facilitate the collection, reuse, recovery and recycling of packaging, as well as to give correct information to consumers on the final destination of packaging.

## Consumer Information on the final destination of packaging

Below you will find the table to enable consumers to correctly identify the appropriate collection stream for packaging waste from CEME Group products

Packaging material	Material coding	Sample images
Corrugated fibreboard box	PAP20 	
Low density polyethylene bags	LDPE4 	
Low density polyethylene stretch film	LDPE4 	
High density polyethylene clear bag	HDPE2 	
Polyvinyl chloride bag	PVC3 	
Wood pallets	FOR50 	
Paper tapes	PAP22 	
Polystyrene plateaus / trays	PS6 	
Polypropylene cap	PP5 	
Polypropylene / Polyethylene terephthalate strapping	PP5  PET1 	
Non-corrugated fibreboard corners	PAP21 