

MAKROCORR[®] R

Characteristics

MAKROCORR - R contains contact-vapor pressure anticorrosion system determined to increase anticorrosion protection of plastic packaging materials predominantly made of polyolefins (LDPE, LLDPE, HDPE). Packaging articles containing **MAKROCORR - R** protect products made of iron and its alloys, aluminium and its alloys, zinc, copper and brass.

Application

With respect to the presence of vapor pressure inhibitors (VCI) it is recommended to minimize processing temperatures or to select multilayer-packaging articles such as e.g. multilayer film and **MAKROCORR - R** to add into the inner layer.

When processing articles containing **MAKROCORR - R** or handling it, it is necessary to observe hygienic rules valid for handling chemical products of this sort.

Packaging

MAKROCORR - R is shipped in pellets based on LDPE carrier.

Health Safety

MAKROCORR - R does not contain neither nitrites, chromium, barium, amines nor phosphates.

Basic parameters

Parameter	Value
Physical form	pellets (size 2 - 4 mm)
Packaging	25 kg PE or Alu bags
Carrier	LDPE
Letdown ratio	2 – 8 % with respect to packaging article wall thickness, required protection period and exposition conditions
Storage	in a dry, ventilated, cool and sheltered place; storage period in the original package is 12 months