

## CORAPLAST ANTI-BLOCKING SAB 2005

### Description:

- **CORAPLAST ANTI-BLOCK SAB 2005** contains only synthetic amorphous silica which provides the films with the best optical properties.
- Added to the film, it avoids blocking during winding-up, and regulates slip and other properties like antistatic.
- **CORAPLAST ANTIBLOCK SAB 2005** allows smooth unwinding from the reels and improves the machinability at the converter.

### How to use CORAPLAST ANTI-BLOCK SAB 2005 :

- It is the ultimate remedy against BLOCKING and RE-BLOCKING
- **CORAPLAST ANTI-BLOCK SAB 2005** is used at much lower percentages. The following table can be used:

Anti-Block SAB 2005	Thickness of the film in micron			
	25	50	75	100
	0,75 %	0,50 %	0,38 %	0,25 %

- Some physical properties:
  - Carrier = PE
  - Moisture content = < 0,15 %
  - Bulk Density = 630 gr/l.
  - Specific Gravity. = 1,06 gr/cm<sup>3</sup>
- Detailed information on Food Approvals is available upon request.

### Packaging and Storage :

**CORAPLAST ANTI-BLOCK SAB 2005** is packed in 25 kg PP woven bags with liner. It can be stored till about 12 months at 30°C for optimum performance. Higher temperatures might reduce the storage time.

This information is correct to the best of our knowledge, but we would recommend that users make their own assesment to confirm that the material meets their requirement.