## **Data Sheet**

## PLASTRON SAS

## PLASTRON GMS 25

Application:	Internal Antistatikum for polyolefin's, it gives almost instantaneous antistatic performance. However in a lot of cases the effect might be only temporarily.		
	Cell stabilizing additive for expandable PE (EPE), reduces the cell shrinking.		
Active Ingredients:	Highly concentrated glycerol monostearate with a minimum content of 90%;		
Active Content:	50 %		
Carrier:	Modified polyethylene		
Physiology:	EEC No limitations for all polymers USA No limitations for all polymers		
Supplied as:	whitish granules		
<u>Dosage:</u>			
Cell stabilizing	25-35%		

Cell stabilizing:		2.5 - 3.5 %
Polyolefin films:	depending on the film thickness	0.5 - 2.5 %
Polyolefin moulded articles:		1.0 - 3.0 %

**Storage:** It is recommended to store the PLASTRON GMS 25 preferably below 30°C

The information given in this data sheet is based on many years of practical experience. Nevertheless can it only be a recommendation and a basis for practical testing, where the optimum dosage has to be determined individually. All information given herein is only a recommendation. Its use shall remain the sole responsibility of the customer. No patent guarantee whatsoever shall be intervied.

implied