



# WHITE 21586 - 6121586

## Product Description

**Suggested let down ratio** Blow film (bags)

**Recommended dosage** 5.0 - 8.0%

**Carrier resin** LLDPE

**Concentrate of:** Inorganic pigment

## Typical Product Characteristics

Properties	Test methods	Tolerance limits
Fastness to Bleeding	DIN 53775 3	5
Heat resistance	P-QM-2603, DIN 53772	Máx. 280 °C
Light Fastness		8
Melt Flow Index of the Carrier Resin	P-AM-2715, ASTM D 1238	30,0

## Monitored Characteristics

Properties	Test methods	Tolerance limits
Ash Content	P-AM-2702, ASTM D 5630	78,0 - 82,0
Grade of dispersion	P-PR-2909	A
Physical Form	P-PR-2907	Uniform pellets free from contamination

## Regulatory Requirements

Laws/Standards	Limit of Application
2002/72/EC and updates	No restriction
ANVISA (105/99 - RDC 17/08 - RDC 52/10)	No restriction
CONEG	No restriction
FDA 21 CFR	no restriction
Heavy metal free	
MERCOSUR	No restrition
REACH	No restrictions
Resolution AP (89) 1	No restrition

**Review reason:** Inclusion of REACH regulation

Reason: 10 Date: 12.22.2010

Cromex doesn't use ozone-depleting substances (ODS), volatile organic compounds (VOCs), asbestos, TAA and ITX as masterbatches raw materials.

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