

PRODUCER	PLASTIKA KRITIS SA
PRODUCT	KRITILEN BLACK 331
<i>Version</i>	<i>070113</i>
DESCRIPTION	Black masterbatch in pellet form.

PROPERTIES	
Carrier Resin	LDPE or LLDPE
Pigment/Dye	Carbon black
Pigment Type	SRF (particle size 60-70nm)
Filler	Yes
Other Additives	Processing Stabiliser

SPECIFICATIONS	Range	Method
Dispersion at 200mesh (bar)	< 30.0	OEE-8.2.4-01-08
Total Inorganic Content (%)	70.00 ± 2.10	OEE-8.2.4-01-06
Volatile Content (%)	< 0.20	OEE-8.2.4-01-07
Bulk Density (gr/cm ³)	0.820 - 0.900	ASTM D1895
Melt Flow Index (10kg/190C) (gr/10min)	< 40.0	ASTM D1238
Pellet Visual Inspection	Yes	

PRODUCT

Version

KRITILEN BLACK 331

070113

PACKAGING & STORAGE

The product comes in regular pellet form and packed in 25 kg bags (pallets of 1000kg). The bags must be stored indoors for a maximum of 12 months and in a dry environment of approximately 25°C.

FOOD APPROVAL

The product is produced using raw materials which, according to our suppliers, comply with the following food contact and/or packaging regulations:

Commission Regulation (EU) No. 10/2011: No
EU Directive 2002/72/EC: No
EU Directive 2007/19/EC: No
EU Directive 94/62/EC: Yes
EU Directive 2002/95/EC (RoHS): Yes

APPLICATIONS

This masterbatch offers a convenient way to incorporate carbon-black in thermoplastics, without dust contamination, ensuring good dispersion which is essential for maximum coloration and opacity.

The product is recommended for use in the following applications:

Blow Moulding: +
Extrusion: +
Film/Sheet: o
Injection Moulding: +
Pipe: o
Thin Films: x

+: Recommended, o: Can be used, x: Not Recommended

The above information is based on our knowledge and experience and is given in good faith to be used as recommendations for trials only. As the exact conditions of processing and usage of the finished products are beyond our control, this information is provided without any engagement or warranty from our side. Buyer should verify the suitability of the product and determine the appropriate rate under the actual conditions of applications.