



PREBLACK PP 740-35

0310

Polypropylene based PREBLACK PP 740-35 black colour concentrate has been developed especially for the colouring of polypropylene fibres. Due to its excellent homogeneity and suitable flow characteristics PREBLACK PP 740-35 is recommended for demanding fibre applications, such as CF, POY and BCF-yarns. PREBLACK PP 740-35 can also be used for tinting.

According to BgVV regulations PREBLACK PP 740-35 is approved for use in contact with foodstuffs as long as the content of carbon black in the produced product is less than 2,5%.

Appearance	Granule
Carrier	PP homo polymer
Pigmentation	Special carbon black (p-type), 35%
Undertone	Brownish
Density	1.1 g/cm ³
Light fastness	8, very good
Temperature stability	< 300 °C
Dosing	0.5 - 10 % depending on desired blackness
Moisture content	Max. 0.15% when produced
Packaging	1000 kg in 25 kg PE valve bags on a one-way stretch wrapped pallet, or 1000 kg in octabins
Storage	Can be stored for one year in its original package. Packages should be stored indoors.

The information in this data sheet represents typical values obtained by us and should not be regarded as a specification.

We condition that the product will be inspected and qualified by the customer for his process to meet the specific requirements set by application, processing equipment and end product.