



Mineral Filler Material

MAKROPLUS[®] F

MAKROPLUS F is a trade name for mineral filler materials (compounds and masterbatches) on the base of PP, PE.

MAKROPLUS F PEVAH

is a compound on the base of PE and mineral filler. Type PEVAH can be processed by injection moulding.

MAKROPLUS F EC31C70

is a specially surface treated mineral filler masterbatch in a polyethylene carrier. **EC31C70** can be used for modification of polyolefines using conventional injection, extrusion or blowmolding technologies and equipment.

MAKROPLUS F PH78H10

PP homopolymer, filled with a natural microcrystalline limestone (CaCO₃), used for extrusion of sheets
Application: for production of various technical parts

MAKROPLUS F PH63H15

PP homopolymer, filled with a natural microcrystalline limestone (CaCO₃), used for extrusion of sheets
Application: for production of various technical parts

MAKROPLUS F PH28T05

is a compound on the base of PP with low content of talc

MAKROPLUS F PH28T40

PP homopolymer, filled with 40% of talc

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