MASKOM

GENERAL FILLED POLYMERS

Maskom Plastik' product portfolio of plastic filled polymers contains many minerals and products made of polymers such as calcium carbonate, talc, glass fiber, barium sulfade, kaolinite etc. Since General Filled Polymers' heat transfer coefficient is higher than that of polyolefins, they provide an increase in efficiency by 10-15%, ensure the dimensional stability of the end-products and, decrease the cost of raw materials. Help natural degradation, reduce static electrification, and decrease the cost of raw materials.

Applications; • FILM & COATING • THERMOFORM SHEET • INJECTION • RAFFIA & ROPE • BLOW MOULDING • PIPE