

BASF Ultramid® A3HG6 Balance 30% Glass Filled PA 66/610 (Dry)

Category: Polymer, Thermoplastic, Nylon, Nylon 610, Nylon 610, Glass Reinforced

Material Notes:

Description: BASF supplies polyamide 610 for processing by injection molding under the trade name Ultramid® Balance which is produced by polycondensation of hexamethylene diamine and sebacic acid. This means that more than 60 % of the base polymer for the product family consists of sustainable raw materials. Ultramid® S Balance is highly resistant to fuels, oils and greases, to most solvents, aqueous solutions and alkalis. Its resistance to weakly acid media makes it superior to PA 6 and PA 66. Applications: Oil pans and oil filter housingsRadiator end caps Components in contact with aggressive spray waterInformation provided by BASF

Order this product through the following link: http://www.lookpolymers.com/polymer_BASF-Ultramid-A3HG6-Balance-30-Glass-Filled-PA-66610-Dry.php

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