

MBBR (FAB) MEDIA

About

It is an efficient media for moving bed biofilm reactor MBBR aerobic or anoxic applications. The plastic surface is especially designed to provide a suitable home for biological colonies of bacteria and protozoa to grow and flourish. The technology provides for a cylindrical self-sloughing flow through carrier.

It is made of high density polyethylene material. The outer hub ring has added thickness for superior crush resistance and strength. Interior striations provide additional surface area for the maximum biofilm capacity. And unlike square media, the cylinder shape readily peel from each other and are not prone to stacking.

MBBR MEDIA



Product Description

- :: Very high efficiency in BOD/COD removal.
- :: Provides a large specific surface for bacteria culture
- :: Low Capital Investment.
- :: Low installation, maintenance & operation cost.
- :: Excellent tolerance to load variations and toxicity.

Product Specifications

- :: Type - Fluidized Random Bio Media
- :: Media Height - 16 mm, media dia. - 22 mm
- :: Moc – PP
- :: Colour – Black
- :: Density - 0.90-0.97 Gms/cm³

Contact Us



W360 Sophisticated Solutions Pvt. Ltd.

A-3/7, Ground Floor, Mayapuri Industrial Area Ph-II, New Delhi -110064

O: 011-47024300 E: enquiry@w360.in W: www.W360.in