



About Us

We Charminar Polymers have more than decades of experience in a variety of filaments manufacturing. Our policy is high value of delivering our commitments.

Using imported technology to extrude unique quality filaments. Our advanced technology with highly trained staff helps us in chemical tapering & for mechanical flagging. Also we have R & D team & well equipped laboratory.

We are professionally able to design different sizes /color/ shade / mixings / imitations / smoothness points etc.. By a blend of our experience and technology. We are focusing on meeting tailor made demands of our associated customers.

Benefits of using synthetic filaments of Charminar Polymers.

- Established faith in the painting tools industry with long experience in brushes.
- Large manufacturing capacities can offer reliable quick deliveries.
- Ability to discuss possible solutions to keep winning business.
- Can offer tailor made products against customer specific requirements.
- Share experience and not only products with our customers.
- Our team ensures consistent quality and proper sample testing before dispatch to customers.





Solid Tapered Filaments











Magic (Semi Hollow) Filaments









IMB (Semi Hollow) Filaments



Zoom (Semi Hollow) Filaments





Hollow Filaments









H-00501

Mixtures of Various Filaments



IM - 00202



PE-0005



MB-00104



BL-00401



PE-0006



IM-00203



Artist/Cosmetic/Fine Filaments

AF-00705

AF-00704



AF-00708

AF-00720



Artist/Cosmetic/Fine Filaments



AF-00721



AF-00706



AF-00707



AF-00722



AF-00723



AF-00724



AF-00725



AF-00726



AF-00728



AF-00729



AF-00730



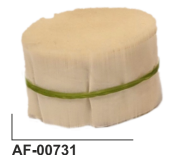
AF-00703



AF-00727



Tooth Brush Filaments









Industrial/Household Filaments





CHARMINAR POLYMERS

Nand Nagar, Industrial Estate, Phase - 1, Plot No. 40, Mahua Khera Ganj KASHIPUR - 244713 (Uttrakhand) INDIA

Mobile: +91 9759429234, 9639882123, 9639937777, 9650535480

E-mail: charminarpolymers@gmail.com, charminarfilamentsales@gmail.com