

ANTecC



Ceramic Cleaner Cones

www.caroziiir.com

ANTecC

Pulp and Paper manufacturing occurs under elevated temperatures and extremely low pH conditions. Abrasion, erosion, corrosion and heat present material selection challenge across the entire manufacturing process.

Installing advanced engineering ceramics in pulp and paper manufacturing plants can decrease wear and corrosion and increase energy efficiency.

High hardness and wear resistance, modulus of elasticity, comprehensive and flexural strengths have enabled the application of ceramic parts, where mechanical stresses are experienced.

Benefits

- High wear and Corrosion resistance
- Frequent Replacement
- High Hardness
- Higher life than SS material

ANTecC Advantage

- In-house manufacturing capacity
- Our CCC-92, CCC-96 and CCC-997 Grade Ceramics are available.
- Capability to manufacture ceramic dewatering elements in-house with such precision
- Customised solutions for different applications.
- Excellent partner of choice for co-creation opportunities



Office Address:

S-11/12, 2nd Floor, Shakti Arcade, Opp. AUDA Water Tank,
Science City Road, Sola, Ahmedabad 380060, Gujarat, INDIA

✉ marketing@caroziir.com

☎ +91 9712074477

🌐 www.caroziir.com

Factory Address:

Block No. 416, Chhatral - Isand Road, Vill. Chhatral,
Ta. Kalol, Dist. Gandhinagar, Gujarat, India- 382729

✉ info@caroziir.com

☎ +91 9687 482482