

STANDARD CERAMIC TUBES PLAIN END(PE) & MALE/FEMALE (MF)

ICP ceramic tubes are manufactured from specially formulated ceramic compositions that are free of iron sulfide and designed to ensure clean metal transfer. Their non-eroding structure provides a smooth, slag-free passage of molten metal into the mold cavity without risk of contamination or chemical reaction. ICP ceramic tubes are available in a variety of material options, including ICP mullite, fireclay, and fused silica, with specialized formulations offered for unique casting requirements.

The ICP Advantage

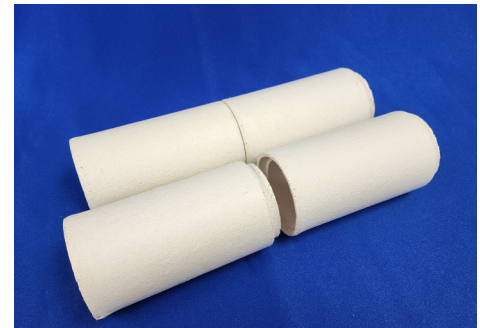
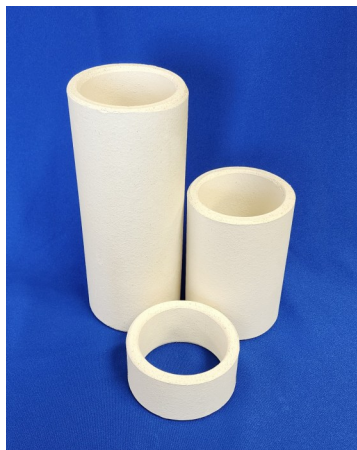
- Made in the USA
- ISO Certified
- Premium Materials
- Lighter Weight Technologies
- Custom Options
- Fast Delivery Times
- New Technologies

Benefits of the products

- Precision-formed ends ensure a secure fit
- Non-eroding
- Provide smooth, slag-free passage into the mold cavity
- Reduced risk of contamination or chemical reaction

Applications of the products

- Integral gating component of the metal transfer process



Global **Refractory** Solutions

Allied Mineral Products, LLC

Phone: +1 937-642-3897 | Email: salesfromicpweb@industrialceramic.com | industrialceramic.com