Ballotini® Impact glass beads for quick cleaning, finishing, peening and deburring applications without significant metal removal. Glass Bead Media is consumed at a slow rate and can survive multiple impacts, allowing for continuous recycling of the media.

They are chemically inert and will not leave ferrous or other undesirable residues on the surface of the workpiece as well as imparting a controlled, clean finish on a variety of metals.

### TYPICAL APPLICATIONS

**CLEANING**
- Cleans/preps surface of metal parts without changing tolerances, or imparting ferrous pollutants
- Combines cleaning, finishing and peening in one operation

**FINISHING**
- Creates a wide range of unique surface finishes that are easy to reproduce
- Blends machine marks, seals pores and the results offer the advantages of glass bead peening

**PEENING**
- Reduces the tensile stress in metal parts, increasing the fatigue limit
- Reduces stress corrosion cracking

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**APPLICATIONS OF GLASS BEADS AS BLASTING MEDIA**

**Metal Material**
- Removes burrs and scales

**Peening**
- Hardening of metal surface

**Finishing**
- Metal finishing such as matte finish

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**BURWELL PREMIUM SPEC.**

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Contact us to find out how BALLOTINI® IMPACT GLASS BEADS can help you!