



Hourglass/ Sand/ Sandy Clock Glass beads / Color Glass Grit

Product function

Glass bead / Glass Grit has the features of high flow-ability, chemical stability, high mechanical intensity and hardness. It can be used in

Technical references

Appearance: Clean and transparent, no visible bubbles and impurity.

Density: 2.4-2.6 grams / cm³

Hardness: 6-7

SiO₂ content: >70%

Advantages:

Silica-free

Non-toxic and inert

Manufactured from 100% post-consumer recycled bottle glass, thus benefits the environment by diverting waste from landfills

Produces a whiter, cleaner finish relative to mineral/slag abrasives

Lighter weight than many slags, allowing for increased consumption efficiency and production time - up to 30-50% less glass grit used

Grades

Code: AD, Size range: 100-200 microns

Code: AF, Size range: 70-150 microns

Code: AG, Size range: 50-100 microns

Code: AH, Size range: 40-70 microns

Code: AQ, Size range: 1-50 microns

