

AMITEK DROP ON GLASS BEADS

Product Name : GLASS BEADS BS 6088 TYPE B

This product complies with EN1423 standard and is CE-certified

Technical characteristics of glass beads:

1. Size gradation : weight cumulative retained (%)

Sieve (μ)	850	710	600	425	300	180
Retained (%)	0-2	0-10	10-30	30-50	55-80	95-100

2. Roundness : ≥ 80%

3. Refractive Index : Class A (≥ 1,5)

4. Dangerous substances : Class 1 (As/Pb/Sb ≤ 200ppm)

5. Density : 2,5

6. Bulk density : ~ 1,5 (indicative value, not measured)

7. Available coating (*)

(*) These coatings may not be available from all our plants. Please check this with your usual Amitek contact person

Brand	Coating type	Recommended usage
Amitek	TAPS	Solvent paints and thermoplastics
Amitek	H	Non-adhesion silicone-based treatment
Amitek	AC02	Adhesion coating for solvent paints and Cold plastics/MMA
	AC07	Adhesion coating for waterborne paints and thermoplastics
	AC90	All products
	AC13	Long lasting coating for paints

Coating type must be indicated in the naming of each individual grade.

Packaging

25Kg paper bags or 1000Kg Big Bags on 1T shrinkwrapped pallet.

Other packaging may be available on request.

Material Safety Data Sheet

The MSDS corresponding to this product is available on request.

DISCLAIMER:

The information above is believed to be accurate & represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use, handling and from contact. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no way, Amitek Infra will be liable for any claims, losses, or damages of any third party or for lost any special, indirect, incidental, consequential or exemplary charge, however arising, even Amitek Infra has been advised of the possibility of such damages.