



Experience Excellence
In Glass Beads



Technical Data Sheet

ROAD MARKING | Drop-On | Echopure® |

Main use | Top quality drop-on beads based on direct melt according to EN1423, CE mark |

Chemical composition | Soda lime glass, virgin glass beads |

Particle size distribution |

µm	2360			0-2
	2000	0-2		
	1700		0-2	0-10
	1400	0-10	0-10	
	1180		5-45	
	1000	30-70	60-100	80-100
	850	60-100	95-100	95-100
	710			
	600	95-100		
	500			
	425			
	355			
	300			
	250			
	212			
	180			
	150			
	125			
Nominal sieves (µm)		1400-600	1400-850	1700-710
Main uses and coatings		Echopure® 20	Echopure® 25	Echopure® 30
		Type 2	Type 2	Type 2
Thermoplastic		TRM		
Solvent based paints				
Solvent non aromatic paints		SBP ECO		
Water-borne paints		WBP	WBP	WBP
2 components		BCP	BCP	BCP

- Roundness - quality | > 90% |
- Refractive index | Class A > 1.5 |
- Physical and chemical resistance | In accordance with EN1423 |
- Dangerous substances | Class 1 |
- Labelling - Markings | CE mark according to EN1423 | Benor for Belgium | Others standards, contact us |
- Packaging | Many, contact us |
- Shelf Life | 12 months from manufacturing date |
- User advices | Contact us for any questions |