

<u>Landscapus INC</u> Products Manual

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Glass Beads For Road Marking Paint

We choose virgin Glass as the raw materials, without any pollution and heavy metals.

Specification

Name of commodity:	Glass Bead For Road Marking		
Manufacturer:	Landscapus Inc		
PROPE	RITIES		
Technical details:			
A Outer clean and transparent, without visible bubble	and impurity.		
B Specific density: 2.50g/cm3			
C Index of refraction: Nd.=1.52			
D Content of Sio2: 72%			
E Spherical beads: >80%			
US Deflective class bands, these bands are carea			
Reflective glass beads, these beads are especi			
thermoplastics to provide excellent night retro-reflectiv	/e.		
STAND	ARDS		
GB/T24722-2009			
BS 6088-1981 Class A / BS 6088-1981 Class B (Britis	sh Standard)		
EN 1423-2012/ EN 1424-2012 (European Nations)			
AASHTO Type I / AAHSTO Type II / AASHTO Type 3 / AASHTO Type 4 / AASHTO Type 5			
MOT Intermix / MOT Drop On (Ministry Of Traffic Of Saudi-Arabia)			
KSL 2521 Standard (Korean Standard) /JIS R3301 / CNS4342 /			
French Standard (NF standard)			
AS/NZS 2007 (Australia Standard/ New-Zealand Standard)			
Canada Standard			
TT-B-1325D Type 1, Type 3, Type 4			
Colombia Standard			
NBR 6831			
	<u>(ING</u>		
N.W.: 25kgs/PP WOVEN BAG, 25kgs/PAPER BAG, 250Kgs/Drum, 1000Kgs/Tote			
1000-1200KGS/Jumbo BAG			



1.6 Index Glass Beads

Specification

Name of commodity:	Glass Bead For Road Marking		
Manufacturer:	Landscapus Inc		
PROPE	RITIES		
Technical details:			
A Outer clean and transparent, without visible bubble	and impurity.		
B Specific density: 2.77g/cm3			
C Index of refraction: Nd.=1.6			
D Content of Sio2: 58-61%			
E Content of BaO2: 10%			
F Spherical beads: >80%			
US	<u>×</u>		
Reflective glass beads, these beads are especially			
provide excellent night retro-reflective.			
STAND	ARDS		
GB/T24722-2009			
BS 6088-1981 Class A / BS 6088-1981 Class B (British Standard)			
EN 1423-2012/ EN 1424-2012 (European Nations)			
AASHTO Type I / AAHSTO Type II / AASHTO Type 3 / AASHTO Type 4 / AASHTO Type 5			
MOT Intermix / MOT Drop On (Ministry Of Traffic Of Saudi-Arabia)			
KSL 2521 Standard (Korean Standard) /JIS R3301 / CNS4342 /			
French Standard (NF standard)			
AS/NZS 2007 (Australia Standard/ New-Zealand Standard)			
Canada Standard			
ТТ-В-1325D Туре 1, Туре 3, Туре 4			
Colombia Standard			
NBR 6831			
PAC			
N.W.: 25kgs/PP WOVEN BAG, 25kgs/PAPER BAG	3, 250Kgs/Drum, 1000Kgs/Tote		

1000-1200KGS/Jumbo BAG



High Refractive Glass Beads

SPECIFICATION

Name of commodity: High Refractive Index Glass Beads				
Manufacturer:	LandsCapus Inc			
PROP	ERITIES			
A) Color: white				
B) Round Ratio:≥95%				
C) Opacity:≤5%				
D) Specific Gravity: 4.1±0.1				
E) Refractive Index: 1.93, 2.2-2.4				
<u></u>	I <u>SE</u>			
Reflective sheeting It provides excellent night retro-				
	IZE			
Index 1.93 uncoated				
All ranges between 10-2000um (Min size:10um,				
Recommend: 30-50um; 50-70um;150-850um; 4	20-1100011,			
Index 1.93 coated				
All ranges between 10-1000um(Min Size: 10um,	Max Size:1000um)			
Recommend: 30-50um; 50-70um;70-90um;90-3				
Index 2.2				
All sizes between 10-2000um(Min size:10um, M	ax size:2000um)			
Recommend: 10-100um;150-850um; 425-850un	n;			
Size ranges can be produced according to your needs, eg, 10-20um, 600-1200um				
PACKING				
NW. : 25kgs/Iron Drum or Paper Drum, 250kgs/iron Drum, 500kgs/Wooden Carton Pallet				
	1			

Airport Marking Glass Beads

Airport pavement markings on runways, taxiways and ramps play an important role in preventing often serious accidents and incursions by guiding airport traffic safely between the air, runways, and parking gates.

TTB-1325C Type I (Gradation A)

1.5 Index glass beads for drop-on applications. The sizing and quality is similar to typical traffic safety and highway markings.

TTB-1325C Type III

1.9 Index glass beads for drop-on applications produces a narrow cone of light due to higher refractive index. Because of their relatively high costs, typically limited to marking airport runways only.

Type IV (Gradation A & B)

Premium quality, large 1.5 Index glass beads for drop-on application. The larger gradation size, higher percentage roundness (+85%), smooth surface and hardness qualities enhance the long-term reflective performance of airport markings even under wet / night conditions.

		Туре І			Тур	e III		Туре	e IV		
U.S.		A		В			A		В		
Sieve #	Microns	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
12	1700							100		100	
14	1400							95	100		
16	1180					100		80	95	95	100
18	1000							10	40		
20	850	100				95	100	0	5	35	70
30	600	80	100			55	75			0	5
40	425					15	35				
50	300	18	35			0	5				
70	212			100							
80	180			85	100						
100	150	0	10								
140	106			15	55						
200	75	0	2								
230	63			0	10						

Gradation, percent by weight, passing



Landscapus Inc, Your Reliable Partner

All Weather High Reflective Glass Bead

(Special Glass Beads For Raining Night Road Marking)

Normal grade glass beads like 1.5 index works well and it has good reflective result in the nigh time without raining. But in Wet Raining Night, it will be dark...

Landscapus Inc has a solution for this...

Application

- (1) Hot-Melt Coating
- (2) Double Component Coating
- (3) Water Borne Paint

Characteristics

- (1) High Reflective Index in Wet Raining Night
- (2) High Retro-reflective more than 350mcd while Durability Of Retro-reflective is more than 150mcd after 1 year
- (3) Appearance: All Colors Available: Green, Blue, Red, Yellow, Silver, White
- (4) Retro-Reflective index is 350 in dry condition and more than 250mcd in wet raining night.
- (5) Gravity: 2.4-2.5g/cm3
- (6) Road Marking Line Consumption per Square Meter: 180grams (half of 1.5 index glass beads)
- (7) Chemical Composition: TiO2 BaO SiO2 ZrO2
- (8) Size: 0.6-0.8mm, 0.8-1.0mm, 1.0-1.5mm
- (9) Colour index Pigment yellow 83 (21108)/Colour index. Pigment White 6 (77891)





Combined HR Glass Beads

We can combine different kinds of small & large sizes glass beads with 1.6, 1.7,1.93,2,2 index perfectly. This kind of glass beads can get very good reflective result (More than 500mcd)in wet-night.



The effect of retroreflection works perfectly under dry conditions.



However, when it is raining at night, retroreflection with conventional glass beads is reduced to almost zero.



Landscapus

has a solution for this problem

Micron	.\"	Passing
1700		100%
1400		95-100%
1180	NX.	80-95%
1000		10-40%
850		0-5%
710		0-2%



HR (High Retroreflectivity) Glass Beads Diret-Melt Virgin Glass Made

Item	Standard		
Appearance	Outer clean and transparent, without visible bubble and impurity.		
Density	2.4-2.6 g/cm3		
Bulk Density	1.57g/cm3		
Roundness	>90%		
Refractive Index	1.5 Min.		
Composition	SiO2 content: 71-74%		
Soften Degree	720-730 centigrade		
Retroreflectivity	>500mcd/lux/m2		

AASHTO M247-13 Type 3

>1700	0
1400-1700	0-5
1180-1400	0-10
1000-1180	40-85
850-1000	5-40
<850	0-5

AASHTO M247-13 Type 4

>2000	0
1700-2000	0-5
1400-1700	0-20
1180-1400	40-85
1000-1180	5-40
<1000	0-5

AASHTO M247-13 Type 5

0
0-5
0-10
40-85
5-40
0-5

TT-B-1325D Type IV

Micron	Type 4 A	Type 4 B
1700	100	100
1400	95-100	
1180	80-95	95-100
1000	10-40	
850	0-5	35-70
600		0-5

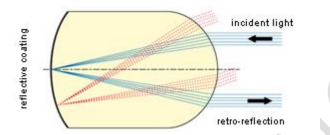


AS /NZS 2009: 2006 Glass beads: Type BHR, Type CHR, Type DHR

Large Size Glass Bead For Reflectors

Introduction

Glass beads reflectors employ the principle of sphere-reflection: If a beam of light hits a retro-reflective optical system, it is reflected back to its point of origin, irrespective of the direction from which the beam strikes the reflector.



As a reflector is subjected to enormous mechanical stress from vehicles, its surface must be as resistant as possible, glass is the material for this load.

43 beads reflectors All color beads and all color base board are available) Size: 74.7mm*13.9mm Weight: 15grams/each piece

Sandblasting Glass beads

Product function

Sandblasting glass bead has the features of chemical stability, high mechanical intensity and hardness. It can be jetted onto the object surface with compressed air and can be used on compress glass, rubber, plastic, molds with metal casting or compressing, engine components, printers, convey rollers, pump, compressor, satin, Matt, etc. The jetting balls would help to reduce elasticity of the surface materials and increase wearing capacity. It also can be used for special explosive application.

Technical references

Appearance: Clean and transparent, no visible bubbles and impurity. Density:2.4-2.6grams / cm3 Hardness: 6-7 Spherical beads:>85% 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

Europe, Africa, Asia grades Grades

(MIL-PRF-9954D) Code A, Size rang:600-850microns Code AAA, Size rang:355-710microns Code B, Size rang:425-600microns Code: BL, Size range: 400-800 microns Code: C, Size range: 200-400 microns Code AA, Size rang:212-425microns Code D, Size rang:212-300microns Code: AB, Size range: 200-300 microns Code: AC, Size range: 150-250 microns Code: AD, Size range: 100-200 microns Code AE, Size rang:90-150microns 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

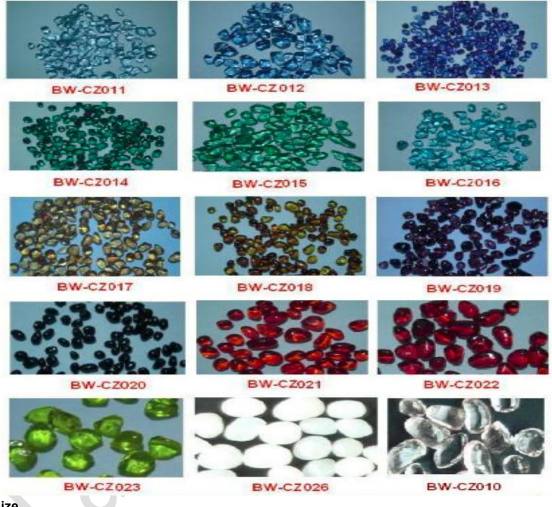
U.S. Grades

2		
	Туре	U.S. Mesh
	MG13	170-325
	MG11	120-200
	MG10	100-170
	MG9	80-120
	MG8	70-100
	MG7	60-80
	MG6	50-70
	MG5	40-60
	MG4	30-40



Color Glass For Decoration

Color glass bead /Glass Grit/Cullet/Fire glass is a new kind of material for deluxe decoration. This Kind of beads are made of glass powder in different colors. It is used in the kitchen counter-tops, Terrazzo, Landscaping, aquariums, fire pits, exterior walls decoration, courtyards, footpaths and swimming pools. It will be dazzling and resplendent when the sunlight or lamplight is shining on it. We have more than 30 kinds of colors.



Size

1.5-3mm,2-4mm,3-6mm,6-8mm,8-10mm (We can make the size as per client's request)



Package

10kgs/bag, 20kgs/bag and 25kgs/bag PP Woven bags with one layer of inner plastic film.

Glass Grit (Filler/Abrasive/Sandblasting)

A silica-free, durable, chemically inert and granular particle that offers aggressive surface profiling and removal of a variety of coatings.Many customers use glass grit instead of Calcium Carbonate and Inert Filler, abrasive material and sandblasting.

Technical Data

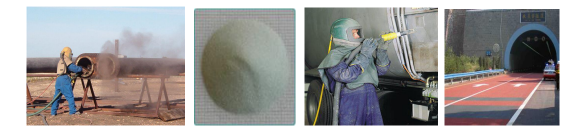
Hardness	6 Moh scale
Specific weight	2.5g/cm ³
Bulk weight	1.3g/cm ³
Loss on Ignition (400*)	0.1%
Chemical Name	Soda-lime-silica glass (no free crystalline silica)

Grade(Micron)	Performance Characteristics			
Sieving Range:	Blasting of all non-ferrous metals, weld seams prior to			
from 50micron to 5mm	inspection, decorative effects and wet blasting.			
(as your request)				
	Fillers in rubber, plastics, industrial flooring (non-skid),			
Recommend:	brick fluxing agent, sintered mosaic tiles, tile glaze and			
150-850micron	filtration.			
425-1180micron				
	Decorative of Architectural art, creative art designers,			
	advertising industry and special effects.			

Grade: C-B24, Size range: 150-300 microns

Grade: C-48, Size range: 850-425 microns

Color glass grit CAN BE USED IN SKIDPROOF PAINT



Hollow Glass Micro spheres (For Oil Well Drilling / Coating /Paint)

Introduction

Hollow glass microsphere is a new type of material which has wide use and an outstanding performance. The product is made mainly from borosilicate, it is a hollow and grain size is 8-130 micron.

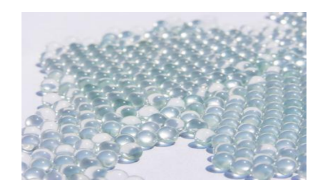
Grade	Color	Particle size (μm)	Density (g/cm3)	Anti-impact (Mpa)
BWHB15	WHITE	15-130	0.15	1.5-2
BWHB20	WHITE	15-120	0.20	3-4
BWHB25	WHITE	12-110	0.25	5-7
BWHB32	WHITE	10-90	0.32	12-15
BWHB40	WHITE	8-85	0.40	28-33
BWHB46	WHITE	8-80	0.46	38-42
BWHB60	WHITE	8-65	0.60	>60

Application

- (1) Painting, coating, Oil Field Oil Well Drilling
- (2) Improve the heat insulation
- (3) Improve corrosion resistance

Appearance and physical data

- (1) White
- (2) Density:0.25gram/CM3
- (3) Crush Strength: 750/5 (psi/Mpa)
- (4) Melting point: 625 centigrade
- (5) Floating Rate: 96%
- (6) PH value: 8-9.5



Glass Beads For Grinding

Glass beads has good chemical stability,perfect regularity,clean surface,Good fluidity,less consumption, it can be used as grinding material in the fields of chemical materials,paint,dye materials and pigments,foods,medicines and etc..

Application

- (1) Chemical Materials Grinding
- (2) Paint, Dye, Pigments Grinding
- (3) Foods, Medicines...

Appearance and physical data

- (1) Transparent
- (2) Density:2.5gram/CM3
- (3) Micro-rigidity≥680kg/mm²
- (4) Melting point: 625 centigrade
- (5) Roundness Rate: 95%

Size

0.2mm to 5mm (We can produce according to your request)







Ceramic Granular For Anti-skid Marking

Color ceramic granular is a new environment friendly material which is made from kaolin, feldspar, quartz and clay and can be used widely in anti-slid road marking, anti-friction, anti-correctives materials, Garden Decoration, Wall Decoration and etc..

Application

- (1) Road Marking Material
- (2) Garden, Park, Path
- (3) Wall Decoration

Appearance and physical data

- (1) All Colors Available
- (2) Density:2.25-2.45gram/CM3
- (3) Water Absorption: <3%
- (4) Mohs Hardness >6

Size

1mm to 2mm, 2mm to 4mm, 4mm to 6mm (We can produce according to your request)

Application Steps:

- (1) Removing dusts and pollution
- (2) Checking the area to be maintained
- (3) Bottom Paint (Cement base only, other base like bitumen base-no)
- (4) Resin Spray
- (5) Putting the ceramic granular on the resins sprayed on the road.
- (6) Collection the unused granular
- (7) Beautify the surface of the road.



PAVEMENT MARKER TABS (CHIP SEAL MARKERS)

1, Types:

Type Y-yellow marker with amber reflective area on one side

- Type Y-2-yellow marker with amber reflective area on both sides
- Type W-white marker with white or silver reflective area on one side

Type W-2-white marker with white or silver reflective area on both sides

2, Body Size:

2.1 The body of the marker consists of a base and vertical wall made of polyurethane.

2.2 The base is 100mm (4in.) in length and from 25 mm(1 in.) in width.

2.3 A butyl rubber adhesive pad with an easily removed protective covering is affixed to the bottom of the base.

The adhesive pad must be approximately 3 mm (1/8 in.) thick, 19 mm (3/4 in.) wide, and 100 mm (4 in.) long.

2.4 The vertical wall is 100mm (4in.) long with a height of 51 mm (2 in.) A reflective material is affixed o the upper portion of the vertical wall ,The reflective material is 8mm (1/3 in.) in width and 100mm in length.

2.5 The reflective material is protected with an easily removable cover of heat resistant PU capable of withstanding and protecting the reflective material from the application of 204°C (400°F) asphalt.

3, Color:

white or yellow as specified

4, Flexibility and Deformation Resistance:

The vertical wall of the tabs is sufficiently flexible to bend under normal traffic and sufficiently resistant to permanent deformation, to be conducted when air temperature is above 10°C (50°F).

Min Coefficient Of Retroreflection (Min: Cd/lux/m ²)				Specific intensity	
Observation Angle	Entrance Angle	White	Yellow	White	Yellow
0.2	-4	570	425	3.7	3.1
0.5	-4	400	300		
1.0	-4	120	90		
0.2	30	215	160	2.8	2.0
0.5	30	150	112		
1.0	30	45	34		

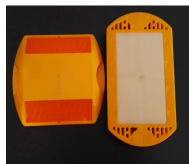
5, Retro-reflective characteristic (ASTM D 4956-04 Type III):



ROAD MARKERS (ROAD STUDS)



Overall Dimensions 10cm x 10cm x 18cm (4 in x 4 in x 0.75 in) Slope of Reflecting Face :32 degrees to base Area of Each Reflective Area 21 .0 square centimeters (3.25 square inches)



Overall Dimensions 12cm x 8.0 cm X 1.8 cm Slope of Reflecting Face :32 degrees to base Area of Each Reflective Area 14.5square centimeters (2.25 square inches)

4" Non-reflective Plastic Pavement Markers conform to the following:

Plastic non-reflective pavement markers shall be, at the option of the

Contractor, either polypropylene or

ACRYLONITRILE-BUTADIENCE-STRYRENE (ABS) plastic type.



Ceramic non - reflective pavement markers Type White and Yellow shall consist of a heat - fired, vitreous, ceramic base and a heat - fired, opaque, glazed surface to produce the properties required in these specifications. The markers shall be produced from any suitable combination of intimately mixed clay, shale, talc,flints, feldspar or other inorganic material which will meet the properties herein required. The markers shall be thoroughly and evenly matured and free from defects which affect appearance or serviceability





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Know More From Our Website



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