Introduction
3M™ Glass Bubbles S28HS are high-strength additives for polymers made from a water-resistant and chemically stable soda-lime borosilicate glass. These hollow glass bubbles can be compounded with a variety of polymers to reduce the overall thermal conductivity of the composite. These composites can be coated or incorporated into deep sea oil pipelines to improve the flow assurance properties of the system.

The high strength of S28HS glass bubbles can withstand both the high processing pressure of polymer extrusion and the pressure of seawater in many applications. The S28HS glass bubbles have isostatic crush strengths of 3,000 psi with a minimum of 90% survival. These general purpose microspheres offer very good strength-to-density ratio, making them suitable for a variety of uses, including:

• Oil and Gas
• Coatings
• Adhesives
• Mastics
• Sealants
• Thermoset Resin Systems

Flow properties: 3M glass bubbles S28HS will remain free flowing for at least two years from the date of manufacture when stored in the original, unopened container in accordance with the recommended storage conditions. (See storage recommendations at right).

Material Description (Not for specification purposes.)

<table>
<thead>
<tr>
<th>Property</th>
<th>3M™ Glass Bubbles S28HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Hollow spheres with thin walls</td>
</tr>
<tr>
<td>Composition</td>
<td>Soda-lime-borosilicate glass</td>
</tr>
<tr>
<td>Color, unaided eye</td>
<td>White, powdery</td>
</tr>
</tbody>
</table>

Typical Physical Properties (Not for specification purposes.)

<table>
<thead>
<tr>
<th>Property</th>
<th>3M™ Glass Bubbles S28HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crush strength, 90% survival by volume (psi)</td>
<td>3,000</td>
</tr>
<tr>
<td>True density (g/cc)</td>
<td>0.28</td>
</tr>
<tr>
<td>Packing factor (bulk density to true particle density)</td>
<td>60%</td>
</tr>
<tr>
<td>pH (at 5 wt% loading in water)</td>
<td>9.5</td>
</tr>
<tr>
<td>Average diameter (microns)</td>
<td>30</td>
</tr>
<tr>
<td>Softening point (°C)</td>
<td>600</td>
</tr>
<tr>
<td>Flotation (density &lt;1.0 g/cc)</td>
<td>99%</td>
</tr>
<tr>
<td>Volatile content (by weight)</td>
<td>0.5%</td>
</tr>
</tbody>
</table>

Glass bubble breakage: Breakage may occur if the product is severely processed. To minimize breakage, minimize exposure to high shear processes and point contact shear such as gear pumps and 3-roll mills. When adding to an extrusion process, the material should be added downstream of the feed hopper via a side stuffer or top feeder (similar to adding glass fiber). Contact 3M technical service or your equipment vendor for assistance if breakage is suspected.

Packaging
Gallon: 1.1 lb
Small Box: 88 lb/40 kg
Bulk Bag: 507 lb/230 kg

Product Storage, Handling and Safety

Storage: Ideal storage conditions include unopened cartons in a dry and temperature-controlled warehouse. Extended exposure of 3M glass bubbles S28HS boxes to high humidity and/or conditions susceptible to condensation may result in some amount of “caking” of the glass bubbles.
**Product Storage, Handling and Safety (continued)**

To minimize the potential for caking and thereby maximize storage life, the following suggestions are offered:

1. Carefully re-tie opened bags immediately after use.

2. If the polyethylene bag is punctured during shipping or handling, seal the hole as soon as possible or insert the contents into an undamaged bag.

3. During hot and/or humid months, store boxes in the driest, coolest space available.

If controlled storage conditions are unavailable, carry a minimum inventory, and process on a first in/first out basis.

**Handling:** Due to the low weight and small particle size of 3M™ Glass Bubbles S28HS, dusting may occur while handling and processing. To minimize the dusting potential during handling, consider the following:

- Do not open glass bubbles packages until ready to use.
- Upon opening, have local exhaust ventilation near the opening to pull away airborne particles. (Dust collection equipment may be required – check local OSHA and other applicable regulations.)
- Remove glass bubbles with a suction "wand" (with slight positive pressure aeration) and transfer to a closed mixing tank inside fully contained piping. If a closed mixing tank is not available, use dust collection equipment as close as practical to the point of entry. Pneumatic conveyor systems have been used successfully to transport glass bubbles without dusting from shipping containers to batch mixing equipment. Equipment vendors should be consulted for recommendations.
- Static eliminators should be used to prevent static buildup.

**Safety:** For worker protection, please consider the following:

- Use safety glasses with side shields for eye protection.
- An air-purifying respirator suitable for particulates may be selected for protection after an optional exposure assessment is performed for your specific application. (For additional information about personal protective equipment, refer to the product Safety Data Sheet.)
- Use with appropriate local exhaust ventilation/dust collection in the work area.
- Refer to the 3M™ Glass Bubbles Safety Data Sheet for additional safety information.

**Additional Information**

3M glass bubbles are supported by global sales, technical and customer service resources, with fully-staffed technical service laboratories in the U.S., Europe, Japan, Latin America and Southeast Asia. Users benefit from 3M’s broad technology base and continuing attention to product development, performance, safety and environmental issues.

For additional technical information on 3M glass bubbles in the United States, call 3M Advanced Materials Division, 800-367-8905. For other 3M global offices, and information on additional 3M products, visit our website at: www.3M.com/glassbubbles.

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