

The background of the cover is a collage of overlapping, semi-transparent color swatches in various shades of blue, green, and purple. Two large, semi-transparent spheres are overlaid on the collage. The left sphere is dark grey, and the right sphere is light grey. The 3M logo is in the top left corner, and the title 'Ceramic Microspheres' is in a large, bold, black font. The subtitle 'Paints and Coatings Applications Profile' is in a smaller, bold, black font, positioned inside the light grey sphere. Several alphanumeric codes are scattered across the color swatches, including '062-70', '030-70', '062-60', '030-50', and '021-50'.

3M

Ceramic Microspheres

**Paints and
Coatings
Applications
Profile**

062-70

030-70

062-60

030-50

021-50

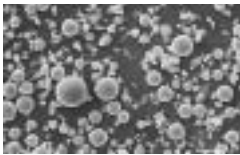
062-50

07

8 ways to help you reduce costs while enhancing paint and powder coating performance

3M™ Ceramic Microspheres are high-strength, inert fine particles with intrinsic hardness. 3M microspheres are engineered to help you reduce costs, increase solids, enhance properties, and improve processability

1 Lower viscosity and improved flow



3M Microspheres W-410



Mica

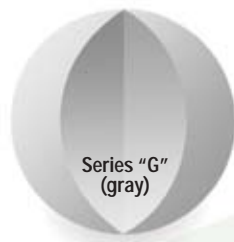


Calcium Carbonate



Wollastonite

Unlike many irregularly shaped fillers, 3M ceramic microspheres roll easily over one another, similar to ball bearings. This contributes to lower viscosity, better flow, and improved sprayability.



Series "G"
(gray)

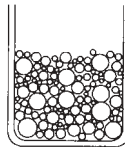
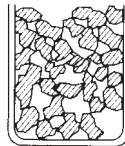


Series "W"
(white)

Powder coating with a spherical dispersion improves material handling for consistently smooth surfaces.



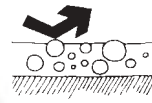
2 Higher filler loading to reduce costs



With the lowest surface area to volume ratio of any shape, 3M ceramic microspheres reduce resin demand and increase volume loading capacity. Smaller spheres fill voids between larger ones to enhance packing for higher solids/lower VOCs, and reduced costs.



3 Burnish resistance and hardness



Mohs 7 hardness and spherical shape contribute to increased burnish/abrasion resistance and hardness of the finished surface.

Surfaces stay new looking longer to save the time and cost of touch-ups or repainting. With ordinary fillers, soft or jagged particles on the surface break or wear away.

High-scrub, crystalline silica-free interior paints maintain optical qualities after repeated cleaning



4 Gloss control

Many gloss control materials can increase viscosity. But increasingly higher levels of 3M ceramic microspheres can help incrementally lower gloss without significantly increasing viscosity in many applications.

Military equipment requires a low-gloss camouflage finish that's resistant to abrasion and corrosion.





5 Barrier effect

Tight particle packing, combined with hardness and inertness, creates a durable, low-permeation film barrier against weather, corrosion and chemicals.



Truck under-carriage coating combines lower VOCs, high solids, and corrosion resistance. Bridges and other exposed metal structures require a physical barrier against harsh environments.



Potential application – UV-curable coatings for increased durability



Radiation curable applications include:

- Potting compounds
- Patching compounds
- Wood coatings
- Overprints
- Powder coatings
- Adhesives

Chemical storage tanks and piping need to present a clean, professional image while resisting harsh chemicals.



6 Inert and free of crystalline silica

Because of their inert composition, 3M ceramic microspheres are resistant to a variety of chemicals. Solid ceramic microspheres are also free of crystalline silica (hollow microspheres are not).

7 Radiation curable coatings

To help improve productivity and depth of cure for UV-curable coatings, white 3M ceramic microspheres are UV transparent to 250nm. The microspheres allow transmission of the UV energy through the coating. Gray and white 3M ceramic microspheres also improve the viscosity and flow/leveling in E-beam coating applications.

8 Standard equipment for dispersing

With high compression strength, 3M ceramic microspheres are best added during the grind. For optimum dispersion, sand, ball and roll mills are preferred.

Equipment wear has been reported to be less than many irregularly-shaped mineral fillers of equal or lower hardness.





Application benefits at a glance



Architectural coatings

- Durability
- Scrubability
- Higher PVC
- Improved burnish resistance
- Uniformity of sheen

Powder coatings

- Improved flow
- Hardness
- Abrasion resistance
- Gloss control
- Cost reduction

Maintenance coatings

- Chemical and corrosion resistance
- Durability
- Abrasion resistance
- Lower film permeability
- High loading
- Cost reduction

Coil coatings

- Flexibility
- Abrasion resistance
- Gloss control
- Higher solids
- Cost reduction
- Hardness

High solids industrial coatings

- High loading with low viscosity
- Reduced VOC
- Improved hardness
- Gloss control
- Abrasion resistance
- Sprayability
- Cost reduction

Water-reducible industrial finishes

- Increased volume solids
- Reduced film permeability/ improved corrosion resistance
- Hardness
- Inertness
- Abrasion resistance
- Gloss control
- Durability

Primers

- Improved salt spray, humidity and chemical resistance
- Higher volume solids
- Cost reduction

UV-cured coatings

- High loading with low viscosity
- Cost reduction
- Abrasion resistance
- Sprayability
- Scrubability
- Burnish resistance

Mastics, grouts

- Improved rheology
- Higher loading
- Durability
- Reduced shrinkage



3M™ Ceramic Microspheres Product Descriptions

Product	Target Crush Strength ¹	True Density ²	Hagman Grind ³	Particle Size ⁴				Color ⁵	Comments	Application Ideas
				Distribution 10th%	50th%	90th%	Effective Top Size 95th%			
G-3125	2000	0.7		50	95	120	125	gray	Small particle size	Caulks, cultured marble
G-3150	2000	0.7		55	105	135	145	gray		
G-3500	2000	0.7		65	130	200	225	gray	Most economical 3M ceramic microsphere	High-build coatings, mastics, grouts and synthetic stucco
G-200	>60,000	2.5	7	1	4	10	12	gray	Finest standard product, least gloss reduction	Industrial paints & powder coatings
G-400	>60,000	2.4	6	1	5	14	24	gray	Medium gloss reduction	
G-200 PC	>60,000	2.5	7	1	4	10	12	gray	Refined version of G-200, least gloss reduction	
G-400 PC	>60,000	2.4	6	1	5	14	24	gray	Refined version of G-400, medium gloss reduction	
G-600	>60,000	2.3	3+	1	6	24	40	gray	325 mesh	Maintenance paints & adhesives
G-800	>60,000	2.2	-	2	18	75	200	gray	Lowest cost/ pound, broad distribution	Polymer concrete, textured coatings, epoxy grouts, & flooring
G-850	>60,000	2.1	-	12	40	100	200	gray	Fewer fines than G-800	
W-210	>60,000	2.4	7	1	3	11	12	white	Finest white product; least gloss reduction of any white grade	Light-colored, thin film coatings & powder coating
W-410	>60,000	2.5	6	1	4	15	24	white	Medium gloss reduction	Burnish-resistant wall & house paints, most light-colored industrial & maintenance products
W-610	>60,000	2.5	3+	1	10	28	40	white	325 mesh, most gloss reduction of any white grade	Maintenance paints thicker than 2 mils, low gloss paints, adhesives & decorative flooring

¹ 90% survival, psi

² g/cc

³ ASTM D12-10

⁴ Microns by volume

⁵ Unaided eye

Resources

3M™ Microspheres 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 microspheres in the United States, call 3M Performance Materials Division, 800-367-8905.

For other 3M global offices, and information on additional 3M products, visit our web site at:

www.3m.com/microspheres

Other 3M™ Microspheres for specialty coatings

3M™ Ceramic Microspheres are one in a family of 3M microspheres. They have the broadest application for paints and powder coatings. 3M™ Glass Bubbles, however, offer enhancements for specialties such as high-build/low-slump coatings, reflective roof coatings, exterior insulating finishes, and low density roof coatings. For dispersal, use low shear mixing equipment and add during the let-down stage.

The following is an overview of product characteristics.

3M™ Microspheres Product Descriptions

Glass Bubbles	Target Crush Strength ¹	True Density ²	Particle Size ⁴				Color ⁵	Comments	Application Ideas
			10th%	50th%	90th%	Effective Top Size 95th			
K1	250	0.125	30	65	110	120	white	Most economical 3M glass bubble	Low thermal conductive coatings
S15	300	0.15	25	55	90	95	white	Small particle size	Caulks, sealants
S22	400	0.22	20	35	60	75	white	Smaller, tighter particle size range and higher strength than comparable "K" series	Spray applications
S32	2000	0.32	20	40	75	80	white		
S38	4000	0.38	15	40	75	85	white		
S60	10,000	0.60	15	30	55	65	white	High strength	
S60HS	18,000	0.60	11	30	50	60	white	Strongest bubble	

United States

3M Performance Materials Division
3M Center, Building 223-6S-04
St. Paul, MN 55144-1000
800 367 8905

Europe

3M Specialty Materials
3M Belgium N. V.
Haven 1005, Canadastraat 11
B-2070 Zwijndrecht
32 3 250 7511

Canada

3M Canada Company
Specialty Materials
P.O. Box 5757
London, Ontario
N6A 4T1
800 364 3577

Japan

Sumitomo 3M Limited
33-1, Tamagawadai 2-chome
Setagaya-ku, Tokyo
158-8583 Japan
813 3709 8250

Asia Pacific and Latin America

Call (U.S.) 651 736 7123

Important Notice to Purchaser: The information in this publication is based on tests that we believe are reliable. Your results may vary due to differences in test types and conditions. You must evaluate and determine whether the product is suitable for your intended application. Since conditions of product use are outside of our control and vary widely, the following is made in lieu of all express or implied warranties (including the warranties of merchantability and fitness for a particular purpose): Except where prohibited by law, 3M's only obligation and your only remedy, is replacement or, at 3M's option, refund of the original purchase price of product that is shown to have been defective when you received it. In no case will 3M be liable for any direct, indirect, special, incidental, or consequential damages (including, without limitation, lost profits, goodwill, and business opportunity) based on breach of warranty, condition or contract, negligence, strict tort, or any other legal or equitable theory.



Performance Materials Division

3M Center, Building 223-6S-04
St. Paul, MN 55144-1000

www.3m.com/paintsandcoatings

Issued: 11/03

© 2003 3M

4708 (HB)
98-0212-3718-9