

3M Product Catalog

Product	3M BG	3M Division	Description
HGS4k28 Glass Bubbles	TEBG	AdMD	0.28 g/cc Glass Bubbles for lightweight cements
HGS4000 Glass Bubbles	TEBG	AdMD	0.38 g/cc Glass Bubbles for lightweight cements
HGS5000 Glass Bubbles	TEBG	AdMD	0.38 g/cc Glass Bubbles for lightweight cements
HGS6000 Glass Bubbles	TEBG	AdMD	0.46 g/cc Glass Bubbles for lightweight cements
HGS7k32 Glass Bubbles	TEBG	AdMD	0.32 g/cc Glass Bubbles for lightweight cements and drilling fluids
HGS8000X Glass Bubbles	TEBG	AdMD	0.42 g/cc Glass Bubbles for lightweight cements and drilling fluids
HGS10000 Glass Bubbles	TEBG	AdMD	0.60 g/cc Glass Bubbles for lightweight cements
HGS18000 Glass Bubbles	TEBG	AdMD	0.60 g/cc Glass Bubbles for lightweight cements
HGS19k46 Glass Bubbles	TEBG	AdMD	0.46 g/cc Glass Bubbles for lightweight cements and drilling fluids
Ceramic Sand screens	TEBG	AdMD	Modular Silicon Carbide Sand Screens for sand protection and proppant flowback. Sizes 1.709" to 7.193" OD
Technical Ceramics	TEBG	AdMD	Technical ceramics as Raw material and finished goods. Boron Carbide, Boron Nitride, Fused Silica, Silicon Carbide, Silicon Nitride
Fluoropolymers Dyneon	TEBG	AdMD	Fluorothermoplastics, PTFE, Fluoroelastomers
Rapid SRB Detection Pouch	TEBG	AdMD	Sulfate Reducing Bacteria (SRB) detection pouch for less than one day detection of Microbiologically-influenced corrosion (MIC)
Novec 1230	TEBG	EMSD	Because Novec 1230 fluid is a waterless fire suppression solution, it leaves no residue and is electrically nonconductive. Helps protect irreplaceable paper documents and electronics. Provides the highest margin of safety for human occupancy of any clean agent solution.
Novec Aerosol Cleaner	TEBG	EMSD	Whether the task at hand is cleaning circuit boards, cleaning electrical contacts, relays and switches, solder cleaning, flux removal, degreasing or applying a contact lubricant, we have developed a Novec aerosol cleaner for the job

For additional products and information please contact your 3M representative.

3M AdMD Advanced Materials Division

Santa Fe 190 | Col. Santa Fe | Deleg. Álvaro Obregón | CDMX | C.P. 01210 | México

Phone: (55) 5270 0400 materialesavanzados@3M.com