

A Flinn Scientific Company
www.TeacherSource.com

It's a winter wonderland of savings with AEPA!



Instant Snow Polymer GB-300 \$8.95

Add water to this granular white powder and watch it instantly expand to 40 times its original volume. The result is a fluffy artificial snow that feels as cool as it looks! Our snow won't "melt" but if you use distilled water, it can be dehydrated and re-used. Great for teaching endothermic and exothermic reactions or as part of a polymer lab.



Holiday Diffraction Stars OPT-425 \$3.95

Let science be the star of your holiday! These stars feature double axis diffraction grating at the center. When lit from behind, they show a galaxy of rainbows. Ideal for your holiday decorating! For your home or classroom projects, each kit includes 6 of these beautiful stars and has complete instructions. Stars are approx. 3.66 inches in diameter.



Melting Snowman PUT-300 \$8.95

Build a snowman out of the snow-white putty and the included plastic accessories; then wait as he melts into a puddle of goo. This silicone-based bouncing putty has properties of a solid as well as a liquid, and it will slowly ooze to take the shape of its container. The good news is that it can be rebuilt into a snowman over and over again, without the risk of frostbite! 50 g of putty.



GIANTMicrobes Germ Ornaments GLO-800 \$24.95

5 germs festively dressed up for the holidays! Decorate your tree or house with these memorable special edition microbes with golden loops for hanging.



Crystal Growing Holiday Tree CRY-500 \$6.95

Grow a beautiful crystal tree in a few hours. Simply pour the salt solution into the bottom tray. As the water from the solution evaporates, watch crystals of Monopotassium Phosphate form. Then, through capillary action, more crystals form, in a process called efflorescence. Great for observations! 6 inches tall.





www.flinnsci.com

*Some exceptions apply