Densified Color Granules for solid surface and cast polymer applications



Guid roduct

"We Seek to Make Our Customers Successful"









31 Dark Brown

(6 mesh)

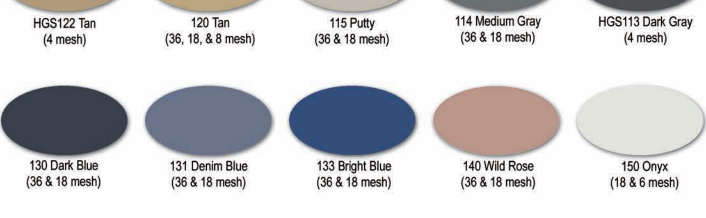
DC, HG and HGS granules are the individual colors used in our granite effect blends. These colors are representative of the granules cast in clear resin. Actual color and granule size will vary.

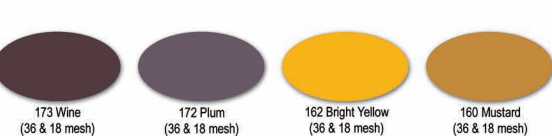
36 mesh = -36 + 145 (top size appx. 0.5mm)









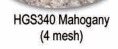




(4 mesh)

HGS320 Charcoal

(4 mesh)





HGS350 Beach (4 mesh)



HGS152 Onyx

(4 mesh)

HGS360 Almond (4 mesh)

18 mesh = -18+145 (top size appx. 1mm)8 mesh = -8+18 (top size appx. 2.4mm)6 mesh = -6+18 (top size appx. 3.4mm)4 mesh = -4+18 (top size appx. 4.7mm)

Densified Color Granules Product Information

All RJM granules are ISO NPG, thermoset, polyester based solid surface granules. They are flame retardent, chemical and stain resistant, heat resistant and UV stable. The granules can be easily sanded and machined and achieve a Class I fire and smoke rating.

DC Color Granules

DC Granules are the individual colors used in our granite effect blends. Most are available in -18+145 (medium) and -36+145 (small) mesh sizes. These colors can be added in various proportions to our Densified Granite Effect or Stone Fill blends to add increased density and color, or to alumina trihydrate or calcium carbonte to achieve uniquely custom granite blends. This will allow you to address the custom solid surface market.

Hylite Granules (HG)

Hylite Granules are large particulates that are designed to be added to granite effect materials. These granules add a distinctive effect when used at levels as low as 3% to 9% addition to your filler loading.

Hylite Granules - Special Effect (HGS)

HGS special effect granules are similar to our standard Hylite Granules (HG), except the size is larger (appx. 4mm). Because of the larger size, they also have improved suspension. HGS granules can be added to granite fillers to allow you the option of offering a wider variety of textures. Granite Effect Granules have the effect of smaller particles inside large granules that are designed to be used with granite effect materials. These granules add a distinctive effect when used at levels as low as a 3% to 9% addition to your filler loading.



26776 W. 12 Mile Road, Southfield, MI 48034 USA toll free: 800-338-7900 phone: 248-353-4100 fax: 248-948-6460 toll free customer service: 888-514-8600 www.rjmarshall.com www.mitsurfaces.com salesinfo@rjmarshall.com

"We Seek to Make Our Customers Successful"