Synthetic Paint Filters

Gerson Synthetic-Mesh Paint Filters

Gerson synthetic-mesh paint filters are the *only* filters produced with specially-designed, automatic machinery incorporating state-of-the-art, in-line visual inspection to assure uniformity, consistency and clean, contamination-free assembly.



Patented Filter Tip

Patented reinforced filter tip provides truer color match because all of the paint is filtered nothing is left in tip.

Lint Free

We guarantee no loose fibers or threads.

Uniform, Custom-Woven Filter Media

Unlike synthetic media supplied by others, Gerson media is custom-woven to proprietary specifications to provide precise, uniform pore size for best filtration.

Compatible

Designed especially for basecoat and clearcoat finishes, but provides superior straining for all paints, including waterborne.

Fast

Quicker filtering times reduces waiting time.

Multi-Color Imprinting

Emphasize your marketing message with exclusive multi-color imprinting done in permanent, bleed-proof inks.

Gerson® High Quality Paint Filters

Highest Quality Available for the Most Demanding Filtering Applications

Available in four meshes:

Medium Mesh (260 microns) Fine Mesh (190 microns) Fine Plus Mesh (150 microns) Extra Fine Mesh (125 microns)

Description	1,000/case	500/case
Medium Mesh (260 microns) Basecoat/Clearcoat	010701	010714R
Fine Mesh (190 microns) Basecoat/Clearcoat	010601	010614Y
Fine Plus Mesh (150 microns) Clearcoat	n/a	010814B
Extra Fine Mesh (125 microns) Clearcoat	010921	010914B



1,000 Bulk Pack 250 paint filters per polybag,

4 polybags/case (1,000 strainers/case)

500 Pro Pack

125 paint filters per pod,

4 pods/case (500 strainers/case)

