



Pulverized Products

We know how critical color, appearance and consistency are to the creation of compounds. M. Holland's team of experts has created a broad range of pulverized materials to help address your compounding needs and bring value to your manufacturing processes.

We offer insight on pellet reduction, which can improve the dispersion of color, prevent sedimentation buildup and improve consistency over the course of the production run. Our experts can advise you on the best pulverized products for your material needs and desired outcomes.

Pulverizing – Color Industry

Product	Specifications	Form
Polyethylene		
MHC LL500G	20 melt LLDPE	Reactor flake
Nova GI-2024-A	20 melt LLDPE	Reactor flake
Nova 2114G	50 melt LLDPE	Ground-12 mesh
MHC LL800G	50 melt LLDPE	Ground-12 mesh
Chevron KN226G	25 melt LDPE	Ground-12 mesh
Polypropylene		
LyondellBasell 6301	12 melt PP Homopolymer	Reactor flake
Braskem CP360HG	35 melt PP Homopolymer	Ground-12 mesh
Polystyrene		
MHC GS520G	20 melt GPPS	Ground-12 mesh
INEOS Styrolution 3601G	14 melt GPPS	Ground-12 mesh
MHC IS300G	8 melt HIPS	Ground-12 mesh
ABS		
INEOS Styrolution GP35G	High flow ABS	Ground-12 mesh
Nylon 6		
AdvanSix H8202NLBG	Non-Lubed N6	Ground-12 mesh
SAN		
Chi Mei PN117-CG	12 melt SAN	Ground-12 mesh
INEOS Styrolution DN Grades	5, 18, 35, 60 and 110 melt	Ground-12 mesh
EVA		
Celanese 1941G	30 melt/19% EVA	Ground-12 mesh
Acetal		
Kolon K700G	27 melt Copolymer	Ground-12 mesh
Acrylic		
Plaskolite CA-41G	26 melt	Ground-12 mesh

Lead time and minimum orders may vary by location.

Our Color & Compounding team delivers product and technical expertise, industry intelligence on changing trends, and a sizable portfolio of in-stock products.

Learn more at mholland.com/our-markets/color-compounding

