



## Guide to Molding WELLAMID<sup>®</sup> MRFG25/25 22H-xxx Resins

Screw Machine	°F
Rear Zone	560-590
Middle Zone	540-560
Front Zone	520-540
Nozzle Temp	510-560
Melt Temp	540-560
Mold Temp	160-200
Injection Pressure	5,000-20,000 psi
Back Pressure	50 psi
Screw RPM	30-120

**Drying:**

WELLAMID nylon resins shipped in bags are ready to mold with moisture content below 0.2%.

For opened bags and Gaylord boxes, material should be dried prior to molding for 2 to 4 hours at 175 °F. Circulating air ovens fitted with effective desiccant dehumidifying units, or vacuum ovens are best for drying WELLAMID resins.

The moisture content of the resin should be maintained at a level between 0.2% and 0.05% during molding to prevent hydrolytic degradation which manifests itself by splay marks, low physical properties, brittleness and nozzle drool.

**For further technical information call Wellman Technical Service at 248-645-0032.**