

PROCESSING GUIDE FOR EXTRUSION OF HALGUARD[®] E JACKETING COMPOUNDS

EQUIPMENT & CONDITIONS	SUGGESTIONS			
Compound Drying	Typically not required. 150°F for 4 hours if desired.			
Color Concentrate	PE-based color concentrates.			
Machine Type	Typical PVC or PE extrusion equipment.			
Screw Design	 A) General Purpose Metering Type Metering Section 33% Transition Section 33% Feed Section 33% (Barrier flights and low pressure mixing sections may improve melt quality and production rates) 			
Compression Ratio	2.4:1 to 3.5:1			
L/D Ratio	20:1 to 24:1			
Screen Packs	20/40/20 typical			
Screw RPM	As required for proper mixing.			
Screw Cooling	Not Recommended.			
Water Bath	Cold water; 40°F - 60°F however, if shrink back is an issue, hot water is suggested.			
Tooling	Cross-head: Low inventory cross-heads.			
	Die Design: Matched tip and die angles, fairly tight together for optimum die pressure.			
	Pressure Die: Size die 5% over final diameter for optimum speed and physicals.			
	Tubing Die: Minimize land length. 1.5 - 2.0:1 DDR with 1.0 - 1.1 DRB.			



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Machine Temperatures	**Melt temperatur	See Product Data Sheet for grade specific recommendations. **Melt temperature should be measured using a pyrometer on the material exiting the cross-head.		
Purging	If necessary, use HD polyethylene or polypropylene.			
Regrind	Recyclable; mix up to 20% regrind with virgin.			
Additional Considerations	Maddock and blister ring mixing screws are not recommended as their use will result in excessive melt temperature.			
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