

PROCESSING GUIDE FOR EXTRUSION OF FIREGUARD® 910 SERIES JACKETING COMPOUNDS

EQUIPMENT & CONDITIONS	SUGGESTIONS	
Compound Drying	Recommended. Typical condition 170°F for 4 hours minimum.	
Color Concentrate	PVC-based color concentrates used at 2% or less.	
Machine Type	Typical PVC extrusion equipment.	
Screw Design	A) Metering Type, with shallow flights and long metering section Metering Section 50% Transition Section 25% Feed Section 25% B) Barrier Maddock (spiral preferred) screw designed for semi-rigid PVC. C) Spirex barrier screw with Pulsar® mixer.	
Compression Ratio	2.75:1 CR target (2.5:1 to 3.0:1 range)	
L/D Ratio	24:1 target (20:1 to 24:1 range)	
Screen Packs	20/40/60 typical (up to 80 mesh OK)	
Screw RPM	30 RPM minimum (choose extruder size to accommodate this)	
Screw Cooling	Not Recommended.	
Water Bath	Cold water; 40°F-60°F	
Tooling	Cross-head: Low inventory cross-heads.	
	Die Design: Tube (Sleeving) type. Matched tip and die angle for equal flow and fairly tight together for optimum die pressure.	
	Tubing Die: DDR 1.5 - 2.5:1. DBR 1.0 target. 3/32" land length.	



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Machine Temperatures

Hardness Range	Typical Barrel Settings	Melt Temperature Range
Shore C79 - 85	320°F - 365°F	380°F - 385°F
Shore C86 - 90	340°F - 375°F	385°F - 390°F

^{**}Melt temperature should be measured using a pyrometer on the material exiting the cross-head.

Purging

If necessary, use HD polyethylene.

Regrind

Not recommended.

Additional Considerations

Care must be taken to avoid excessive temperatures or delays during extrusion; material should not site for more than 15 minutes under any circumstances.

Never leave in extruder at elevated temperature without purging.

Never process with an actual melt temperature > 400°F.

**Do not set any temperature zone above 375°F.

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