

VALIDATING FORM

Product Name	SPO13CW135
Material Number	11100
Material Description	RSN CLR MKRN 2856-550042/
Date Created	06/13/2017

Standardization Info	Min.	Mid.	Max.
Certifield Cycle Time :	38.50	40.0	40.00
Final Part(s) Weight (g	102.590	103.1	103.620

Tool Number	CAMTENSIL			
Resin/Aditive Number				
Resin/Aditive Descrip				
	Std.	Cert.		

Colorant Number	
Colorant Descrip	
Color Percentage	
MacGuire Setting	

Box 5

Box 6

RODUCT STANDARDS

Barrel Temperatures	Set	Mold Cooling Temps	Set	Reference Data	Set	Machine Number: 42			
Nozzle Tip %	20	Mold Gate Temp °F	300	Fill Only Time	4.31			ber: 42)
Nozzle Body %	20	Mold Fixed ½ °F	180	Fill Only Weight	102.8				_
Adapter (NH)	565	Mold Moving ½ °F	160	Steel Temp. "A" Side °F	172				
Barrel Front (H4)	585	Stripper or other °F		Steel Temp. "B" Side °F	155				
Barrel Center (H3)	595	Nozzle Tip Information		Melt Temp. °F	600				
Barrel Center (H2)	595	Type GP, FT, NYL	GP	Valve Gate	VG1	VG2	VG3	VG4	ĺ
Barrel Rear (H1)	590	Length OAL (in.)	3-3/4	Open Delay					
		Orifice Size (in.)	1/8	Open Time					
		Nozzle Body Information		Adv Cls Tm					
		Length OAL (in.) 6.0		Close Delay					
Injection Profile	Set	Recovery & Clamp I	Profile	Close Time					
Shot size in.	1.40	PrePullbk(PB2)speed		Inj HP End					
Injection Press 1	30.00	PrePullbck before stro		Transfer					
Injection Press 2	55.00	Screw Start Delay		Hot Tip Controller	Box 1	Box 2	Box 3	Box 4	
Injection Press 3		Screw Chg Position 1		Position 1 Gate/HB/Man					
Injection Press 4		Screw Chg Position 2		Position 2 Gate/HB/Man					
Injection Press 5		Screw recovery % 1	55.00	Position 3 Gate/HB/Man					
Injection Velocity 1	8.00	Screw recovery % 2		Position 4 Gate/HB/Man					
Injection Velocity 2	35.00	Back Pressure 1	50.00	Position 5 Gate/HB/Man					
Injection Velocity 3		Back Pressure 2		Position 6 Gate/HB/Man					
Injection Velocity 4		PostPullback(PB1)speed	50.00	Start-Up Instructi	ions / Comi	ments			
Injection Velocity 5		Post Pullback stroke in.	0.20						
Injection Change Pos 1	1.21	Screw positon after SB	1.62						
Injection Change Pos 2		Screw recovery time	5.47						
Injection Change Pos 3		Cooling time secs	13.00						
Injection Change Pos 4		Mold protect press	45.00						
Trans mode lvsh/lps	IVSH	Mold protect time	5.00						
Trans pos in.	0.25	Clamp tonnage	200						
lps PSI		Injection pressure gauge	1100						
Inj PSI at transfer	1100	Holding 1 gauge psi	600						
Injection time act. secs.	4.37	Holding 2 gauge psi							
Hold Press 1 %	25	Back pressure gauge psi	200						
Hold Press 2 %		Back pressure gauge psi							
Hold Time 1	18.00	Final Cushion	0.23						
Hold Time 2									
Injection Hold Time	20.00								
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