

Version No.

QUALIFY FORM

JSW.

Product Name	IBS20FRAMEWIP
Material Number	11100
Material Description	RSN CLR MKRN 2856-550042/
Date Created	08/11/2018

Tool Number	IBS20/27LIDFRM		
Resin/Aditive Number			
Resin/Aditive Descrip			
	Std.	Cert.	

Colorant Number	
Colorant Descrip	
Color Percentage	
MacGuire Setting	

Standardization Info	Min.	Mid.	Max.
Certifield Cycle Time :			
Final Part(s) Weight (g	443.770	446.0	448.230

ALL DATA BELOW IS REFERENCE ONLY AND SETTINGS CAN BE ADJUSTED IF REQUIRED IN ORDER TO MEET PRODUCT STANDARDS **Barrel Temperatures** Set **Mold Cooling Temps** Set **Reference Data** Set Nozzle Tip % 3.30 Machine Number: Mold Gate Temp °F Fill Only Time 10 Nozzle Body % 10 Fill Only Weight Mold Fixed 1/2 °F 180 439.0 Adapter (NH) 480 Mold Moving 1/2 °F 160 Steel Temp. "A" Side °F 189 Barrel Front (H4) 166 630 Stripper or other °F Steel Temp. "B" Side °F Barrel Center (H3) Melt Temp. °F 620 630 **Nozzle Tip Information** Barrel Center (H2) VG1 VG4 630 Type GP, FT, NYL Valve Gate VG2 VG3 Barrel Rear (H1) Open Delay 600 Length OAL (in.) 0.00 Open Time 0.00 Orifice Size (in.) Adv Cls Tm **Nozzle Body Information** 0.00 Close Delay Length OAL (in.) Recovery & Clamp Profile Injection Profile Set Close Time Inj HP End Shot size in 3.00 PrePullbk(PB2)speed Transfer Injection Press 1 50.00 PrePullbck before stro Injection Press 2 Screw Start Delay Hot Tip Controller Box 1 Box 2 Box 3 Box 4 Box 5 Box 6 70.00 Injection Press 3 Screw Chg Position 1 2.00 Position 1 Gate/HB/Man Injection Press 4 Screw Chg Position 2 Position 2 Gate/HB/Man Screw recovery % 1 Position 3 Gate/HB/Man Injection Press 5 35.00 Screw recovery % 2 Position 4 Gate/HB/Man Injection Velocity 1 2.00 35.00 Injection Velocity 2 50.00 Back Pressure 1 50.00 Position 5 Gate/HB/Man Injection Velocity 3 Back Pressure 2 Position 6 Gate/HB/Man 50.00 Injection Velocity 4 PostPullback(PB1)speed 70.00 Start-Up Instructions / Comments Injection Velocity 5 Post Pullback stroke in. Injection Change Pos 1 3.00 3.34 Screw positon after SB Injection Change Pos 2 Screw recovery time 14.31 Injection Change Pos 3 40.00 Cooling time secs Injection Change Pos 4 Mold protect press 85.00 IVSH Trans mode lvsh/lps Mold protect time 6.00 Trans pos in. 0.35 Clamp tonnage 700 Ips PSI Injection pressure gauge 1650 Inj PSI at transfer 450 Holding 1 gauge psi 1600 Injection time act. secs. 400 3.33 Holding 2 gauge psi Hold Press 1 % 300 15 Back pressure gauge psi Hold Press 2 % Back pressure gauge psi 30 300 Hold Time 1 Final Cushion 0.01 1.00 Hold Time 2 Injection Hold Time 10.00 Validated by:

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