

DATE:

	COMPANY	INFORMATION	
COMPANY:		PHONE:	
CONTACT:		EMAIL:	
ADDRESS:		WEBSITE:	
	PART I	NFORMATION	
PART NAME:		DRAWING NO.:	
PART NO.:		DRAWING REV.:	
WEIGHT:	Part: grams Runner	grams	Shot: grams
MATERIAL		ADDITIVES	
Туре:		Specs:	
Brand:		Color:	Color No.:
Grade:		Let Down Ratio:	
Regrind % Allo	wed:		☐ Concentrate ☐ Powder
REQUIREMENTS:		PART USAGE:	
TOOLING INFORMATION			
NO. OF CAVITIES:		MOLD SIZE: L W	/ H (outside plate to plate)
MOLD TYPE:	☐ 2 Plate ☐ 3 Plate ☐ Vertical	$\square$ Unscrewing $\square$ Other:	
ESTIMATED CYCLES RUN: YEAR BUILT:			
HOT RUNNER:	□ No □ Yes GATE TYPE:	☐ Pin ☐ Sub ☐ Edge ☐	☐ Direct ☐ Other:
MUD INSERT:	□ No □ Yes → MUD BASE SIZE &	TYPE:	MUD INSERT SIZE: L W H
FAMILY MOLD:	□ No □ Yes → FAMILY MOLD EXP	LANATION:	
MANUFACTURING INFORMATION			
	MANUFACTUR	ING INFORMATION	
OPERATION:	MANUFACTUR  □ Full Auto □ Semi-Auto	OPERATOR:	minutes per hour
OPERATION: MACHINE SIZE:			minutes per hour seconds
	□ Full Auto □ Semi-Auto tons	OPERATOR:	•
MACHINE SIZE: SECONDARY OPERA	□ Full Auto □ Semi-Auto tons	OPERATOR:  CYCLE TIME:	•
MACHINE SIZE: SECONDARY OPERA □ Decorating	□ Full Auto □ Semi-Auto tons	OPERATOR:  CYCLE TIME:  DEMAND	•
MACHINE SIZE: SECONDARY OPERA  ☐ Decorating	□ Full Auto □ Semi-Auto tons  TIONS □ Overmolding	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:	seconds
MACHINE SIZE:  SECONDARY OPERA  Decorating Machining	☐ Full Auto ☐ Semi-Auto tons  TIONS ☐ Overmolding ☐ Insert Molding	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:  Typical Order:	seconds
MACHINE SIZE:  SECONDARY OPERA  Decorating Machining Assembly	☐ Full Auto ☐ Semi-Auto tons  TIONS ☐ Overmolding ☐ Insert Molding	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:  Typical Order:  Quote Quantities:	seconds
MACHINE SIZE:  SECONDARY OPERA  Decorating Machining Assembly  PACKAGING	□ Full Auto □ Semi-Auto tons  TIONS □ Overmolding □ Insert Molding □ Other:	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:  Typical Order:  Quote Quantities:  SUPPLEMENTAL ITEMS	every  S AVAILABLE
MACHINE SIZE:  SECONDARY OPERA  Decorating Machining Assembly  PACKAGING Bulk	☐ Full Auto ☐ Semi-Auto tons  TIONS ☐ Overmolding ☐ Insert Molding ☐ Other: ☐ Bagged	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:  Typical Order:  Quote Quantities:  SUPPLEMENTAL ITEMS	every  S AVAILABLE  □ 2D Drawings/Prints
MACHINE SIZE:  SECONDARY OPERA  Decorating Machining Assembly  PACKAGING Bulk Box Size: Units Per Box: Instructions:	☐ Full Auto ☐ Semi-Auto tons  TIONS ☐ Overmolding ☐ Insert Molding ☐ Other: ☐ Bagged Bag Size:	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:  Typical Order:  Quote Quantities:  SUPPLEMENTAL ITEMS  Sample Parts  Mold Designs	every  S AVAILABLE  2D Drawings/Prints  3D CAD Files/Solid Models
MACHINE SIZE:  SECONDARY OPERA  Decorating Machining Assembly  PACKAGING Bulk Box Size: Units Per Box:	□ Full Auto □ Semi-Auto tons  TIONS □ Overmolding □ Insert Molding □ Other: □ Bagged Bag Size: Units Per Bag:	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:  Typical Order:  Quote Quantities:  SUPPLEMENTAL ITEMS  Sample Parts  Mold Designs  Photographs	every  S AVAILABLE  2D Drawings/Prints  3D CAD Files/Solid Models  Production/Processing Data
MACHINE SIZE:  SECONDARY OPERA  Decorating Machining Assembly  PACKAGING Bulk Box Size: Units Per Box: Instructions:	□ Full Auto □ Semi-Auto tons  TIONS □ Overmolding □ Insert Molding □ Other: □ Bagged Bag Size: Units Per Bag:	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:  Typical Order:  Quote Quantities:  SUPPLEMENTAL ITEMS  Sample Parts  Mold Designs  Photographs	every  S AVAILABLE  2D Drawings/Prints  3D CAD Files/Solid Models  Production/Processing Data
MACHINE SIZE:  SECONDARY OPERA  Decorating Machining Assembly  PACKAGING Bulk Box Size: Units Per Box: Instructions:  NOTES:	□ Full Auto □ Semi-Auto tons  TIONS □ Overmolding □ Insert Molding □ Other: □ Bagged Bag Size: Units Per Bag:	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:  Typical Order:  Quote Quantities:  SUPPLEMENTAL ITEMS  Sample Parts  Mold Designs  Photographs	every  S AVAILABLE  2D Drawings/Prints  3D CAD Files/Solid Models  Production/Processing Data
MACHINE SIZE:  SECONDARY OPERA  Decorating Machining Assembly  PACKAGING Bulk Box Size: Units Per Box: Instructions:	□ Full Auto □ Semi-Auto tons  TIONS □ Overmolding □ Insert Molding □ Other: □ Bagged Bag Size: Units Per Bag:	OPERATOR:  CYCLE TIME:  DEMAND  Annual Usage:  Typical Order:  Quote Quantities:  SUPPLEMENTAL ITEMS  Sample Parts  Mold Designs  Photographs	every  S AVAILABLE  2D Drawings/Prints  3D CAD Files/Solid Models  Production/Processing Data

**QUESTIONS?** Contact Us > 909-981-9662