Problem	Source(s)	Cause(s)
	Machine	Excessive residence time in barrel
		Hang-up of molten material in injection barrel or runner system
10		Contamination of injection barrel
Black Specks or Streaks		Degradation due to malfunctioning heater bands or thermocouples
		Defective nozzle shutoff mechanism
		Inefficient injection conditions
		Cracked injection cylinder or pitted screw
		Oil leaking into the injection unit
	Mold	Sprue bushing nicked, rough, or not seating
	Mold	Burned material caused by improper venting
∀		Contamination caused by grease or lubricants
ac		Mold too small for machine size
<u>~</u>	Material	Contamination of raw material
	Malerial	Wrong material used for particular mold
	O	•
	Operator	Inconsistent process cycle
	Machine	Injection screw rotation (RPM) too high
		Screw back pressure too low
		Injection speed too high
2		Cycle time too short
Blisters	Mold	Mold temperature too low
· <u>··</u>		Improper gate location
<u> </u>		Insufficient venting
	Material	Use of regrind that is too coarse
		Use of highly volatile materials
		Excessive moisture
	Machine	Injection fill speed too fast
ج ا		Melt temperature too high or too low
Blush		Injection pressure too low
<u>~</u>		Nozzle diameter too small
		Nozzle temperature too low
	Machine	Clamp opens too quickly
		Ejector system not level or parallel
D		Cooling time too short
Bowing		Parts not packed properly
>	Mold	Temperature too low
ď		Inconsistent mold temperature
		Improper gate location
-	Operator	Parts mishandled after ejection
	Machine	Improper injection screw design
		Cycle time too short
		Excessive packing
10		Excessive back pressure, screw RPM, or injection speed
es		Nozzle too hot
Brittleness		Injection pressure too low
蓮	Mold	Gate and/or runner restrictions
Bri	Moid	Condensation
-	Material	Resin too cold
	Malerial	Excessive moisture in resin
		Resin is degraded
	Machine	Injection temperature too high
Bubbles	Macinic	Injection pressure too low
		Injection pressure too low
		Insufficient material feed
		Improper injection temperature profile
		Excessive injection speed
	M.U.	Insufficient back pressure
	Mold	Improper venting
		Section thickness too great

Problem	Source(s)	Cause(s)
	Machine	Injection speed too low
		Inadequate injection cushion
Ę		Injection hold time too short
÷		Barrel temperature too low
2	Mold	Mold temperature too low
Delamination		Sharp gate and runner corners
		Excessive mold release
	Material	Contaminated regrind
		Foreign materials and/or additives
		Excessive moisture
	Machine	Excessive shot size ratio
		Excessive residence time
		Barrel temperature too high
o o		Nozzle temperature too high
Discoloration		Excessive cycle time
<u>o</u>		Improper screw design
8	Mold	Mold temperature improper
is.		Inefficient cooling
		Inadequate venting
	Material	Contaminated material
	Operator	Inconsistent cycles
	Machine	Excessive injection pressure
		Excessive residence time
		Barrel temperature too high
		Excessive cycle time
		Inadequate clamp pressure
ے	Mold	Improper parting line seal
Flash		Inadequate mold supports
並		Inadequate venting
		Sprue bushing too long
		Improper stackup dimensions
	Material	Improper flow rate
		Excessive mold lubricant
	Operator	Improper cycling
S	Machine	Inadequate injection pressure
Lines		Inadequate residence time
		Barrel temperature too low
Flow		Nozzle temperature too low
<u> </u>	Operator	Inconsistent cycles
	Machine	Inadequate injection pressure
		Inadequate residence time
		Barrel temperature too low
		Nozzle temperature too low
		Excessive feed cushion
		Ram speed too slow
~		Nozzle bore too small
\$		Inadequate cycle time
르	Mold	Mold temperature too low
SSS		Gates or runners too small
Gloss (Low)		Improper gate location
		Inadequate venting
		Inadequate polishing of molding surfaces
		Contaminated molding surfaces
	Material	Improper flow rate
		Inadequate lubrication
		Moisture in resin
	Operator	Inconsistent cycles

Problem	Source(s)	Cause(s)
Ses	Mold (cont.)	Improper runners or gates
nt.		Mold temperature too low
Bubbles (cont.)	Material	Excessive moisture
	Operator	Inconsistent cycle
	Machine	Excessive injection speed or pressure
		Excessive back pressure
		Screw speed too high
		Improper compression ratio of screw
		Faulty temperature controllers
ķ		Nozzle too hot
Burn Marks		Excessive barrel temperatures
2		Nozzle diameter too small
Ę	Mold	Improper venting (size or lacation)
<u> </u>		Vents plugged or peened shut
		Improper gating (size or location)
	Material	Excessive regrind use
		Flow too soft
		Excessive lubricant
	Operator	Inconsistent cycles
	Machine	Barrel temperature too low
Clear Spots		Back pressure too low
od c		Screw speed too low
<u>.</u>		Improper compression ratio of screw
<u> </u>		Faulty temperature controllers
O	Material	Excessive regrind use
	Operator	Inconsistent cycles
ø	Machine	Barrel temperature too low
Cloudy Appearance		Back pressure too low
		Screw speed too low
þe		Excessive wear between barrel and screw
Δ	Mold	Uneven packing
>		Dull finish on mold surface
3		Poor mold temperature control
<u> </u>	Material	Excessive moisture
	Operator	Inconsistent cycles
ioi	Machine	Oil leaks and grease drips
Contaminati	Mold	Excessive lubrication
Ē	Material	Improper regrind usage
n k		Excessive moisture
ŭ	Operator	Poor housekeeping
	Machine	Molded in stresses
	AA 11	Cooling cycle too short
Cracking	Mold	Excessive lubrication
- X		Insufficient draft allowance
ē		Improper injection
O	Material	Improper regrind usage
	Occupation	Excessive moisture
	Operator	Inconsistent cycles
	Machine	Molded in stresses
		Cycle time too short
		Inadequate injection speed and/or time
ng	AA-I-I	Injection barrel temperature too high
Crazing	Mold	Excessive gate size
		Mold temperature too low
		Contaminated mold surfaces
		Improper ejection
	Material	Contaminated material
		Excessive moisture