



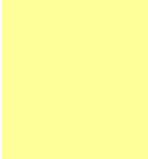
CUT WITH PRECISION, PASSION, AND PRIDE

Sales Engineer:
 End User:
 End User Contact:
 Distributor:
 Distributor Contact:



Test Tool Information

Date Test Started:
 Date Test Completed:
 Test ID Number:
 Part Name/Drawing :
 End User Address:



Machining Information		
Coolant Used	Machine Type	Toolholding
<input type="checkbox"/> Oil- Straight	<input type="checkbox"/> Vertical Machining Center	<input type="checkbox"/> HSK Style
<input type="checkbox"/> Oil- Compounded Mineral Oil	<input type="checkbox"/> Horizontal Machining Center	<input type="checkbox"/> BT Style
<input type="checkbox"/> Emulsifiable Oils- Water Based	<input type="checkbox"/> CNC Lathe Live Tooling	<input type="checkbox"/> CAT Style
<input type="checkbox"/> Chemical Fluids (Synthetic)	<input type="checkbox"/> CNC Lathe Live Part	<input type="checkbox"/> Other
<input type="checkbox"/> Semichemical (Semisynthetic)	<input type="checkbox"/> Screw Machine	Specific Holder
<input type="checkbox"/> Tapping Fluid	<input type="checkbox"/> Manual Lathe / Knee Mill	Toolholding Metr
<input type="checkbox"/> Air Blast	<input type="checkbox"/> Drilling Machine	<input type="checkbox"/> Set Screw
<input type="checkbox"/> Dry Machining- No Coolant	<input type="checkbox"/> Transfer Machine	<input type="checkbox"/> Collet
<input type="checkbox"/> Special Need Coolant	<input type="checkbox"/> Special Machine	<input type="checkbox"/> Hydraulic
Specific Coolant / Concentration	Specific Machine	<input type="checkbox"/> Shrink Fit
Fixturing / Rigidity Comments		

Material Information		
Material To Be Tested		
Steels Hardened (55-65 Rc)		
Specific Material Name		
Specific Material Details	Material Hardness Value	Material Surface
	<input type="text"/> <input type="checkbox"/> HRc <input type="checkbox"/> BHN <input type="checkbox"/> N/mm2	<input type="checkbox"/> Machined <input type="checkbox"/> Cast <input type="checkbox"/> Ground

Application Information		
Interruptions	Engagement / Disengagement	Special Tolerance / Finish Require
<input type="checkbox"/> Yes <input type="checkbox"/> No	Entry Angle Exit Angle	
Test Objective:	<input type="checkbox"/> Reduce Number of Tools <input type="checkbox"/> Increased Tool Life <input type="checkbox"/> Improved Cycle Times <input type="checkbox"/> Improved Part Tolerances/Surface Finish <input type="checkbox"/> Product Comparison <input type="checkbox"/> Distributor/End User Requested Test <input type="checkbox"/> Introducing New Product <input type="checkbox"/> Converting Process to High Performance	Product: <input type="radio"/> Drill <input checked="" type="radio"/> Reamer <input type="radio"/> End Mill <input type="radio"/> Other <div style="background-color: #cccccc; text-align: center;">Specific Product</div>
Special Notes		

