



Wear Analysis™

Carbide End mills

Company	Company / Location:	Date:		
	Contact Person:			
	Phone / Email:			
Tool Information	Current End Mill info:	Diameter:	# of flutes:	LOC needed:
		OAL needed:	Sqr or Ball	Radius:
		Shank size:	Coating:	
	Current Brand Name & Part #			
	Is there a drawing (please supply)			
	App Type / How EM is being used:	Profiling , Slotting, Contour, Plunging, Roughing, Finishing (circle all that apply)		
	Material Type & Hardness:			
	RPM's & IPM:			
	# parts produced per current EM:			
	Order Qty Per Month		Annual Usage:	
	Desired Outcome (Pick One):	Machining Faster ___	Extended Tool Life ___	Better Finish ___
		Performance Notes (MOF)		

Enclose a worn (not broken or damaged) end mill for Wear Analysis™. Please package properly for shipping.

Mail to:
Advanced Tool Inc
Attn: Wear Analysis
9169 River Road
Marcy, NY 13403
 Ph. 800-345-0210

Please note: Samples provided need to be destroyed for proper Wear Analysis™ and will not be returned.