Windy City Seals -- Application Data Form for OmniLip™ and DynaLip® Seals

To complete form, fill in the fields and press "Submit" at bottom of page, or fax to 815-895-9705

Today's Date Company Name		Individual name				
A.J.J	T241-			Dhana munhan		
reet Address	Tittle	Title		Phone number		
State State		Zip code		Fax number		
Applica	ation Informa	tion and Cond	litions			
Device sealed						
·	ber of units/year		Number of seals/unit			
Type of motion: Rotary Oscillati	ing Rec	ciprocating	Static	Dither		
Media/Fluid						
Amount in seal area: Full head Half shaft		•		lot applicable		
Operating pressure (units)	nits)	_ Burst	pressure (units)			
Temperature (units): High	Low	Operatii	ıg			
RPM						
Direction of shaft rotation (as viewed from air side	or low pressure side	e of seal): Clocky	vise Cou	nter Clockwise	Not Applicabl	
Allowable leakage (define units)						
Friction (units): Breakaway		Runni	ng			
Life requirement						
Duty cycle						
Type of seal evaluation: Bench Field	Both Exp	lain				
	Hardwa	re Data				
Can gland hardware be changed? Yes	No					
Bore DIA (include TOL.)		_ Shaft DIA (includ	TOI)			
Bore depth						
Bore/shaft misalignment (T.I.R.)						
Material: Bore						
Finish: Bore						
Hardness: Bore						
Directions which rod/shaft enters element:	•		dia side	Not applicabl	e	
Will sealing element be required to make contact w	vith keyway, spline, e	tc. Yes	No			
If "Yes" explain:						
Is installation tooling required? Yes	No					

Clear Form Submit Form