

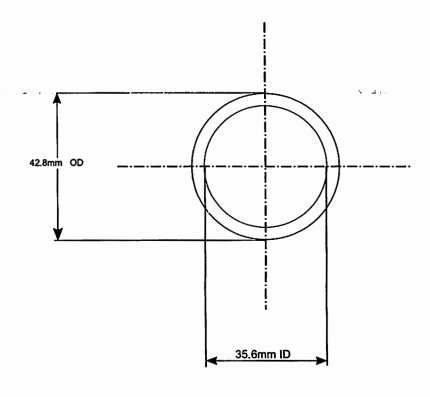
ITEM OPPORTUNITY SYNOPSIS:

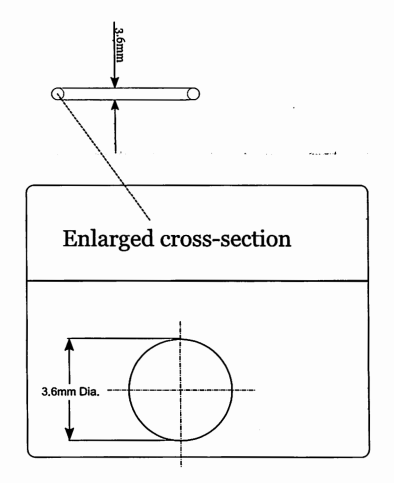
Item to	be Sco	uted	_						_				Supplier Scouting N	lumber
NAICS	Code, if	known												
ΞE	1. Describe the Item:													
유		a. Please	se de	escribe	the item	applicat	ion/ the	end use	of item	า.				
Z														
2														
F		b. Provid	ide t	he iten	numbe	r <u>if appli</u>	<u>cable</u> : (N	95 Mas	k vs Prot	tective N	/lask).			
TECHNICAL INFORMATION:														
TIC														
Ž		- Duni		J::	/ -:-	- /		C		: :: : +: -	f 4l			
	2. 9	a. Provid	iae c	imens	ons / siz	e / tolera	ances / p	ertorma	ance spe	ecificatio	ns for tr	ie item.		
	Sur													
	ηn													
	٦ar													
	y of T	h. List re	cean;	ired ma	terials n	eeded to	n make th	ne prod	uct Incl	uding m	aterials (of produc	ct components,	if
		applicab	-				, mane un	.с р.са	u.c.,c.			o. p. oaa.	, and a second	••
	ech													
	Ξi.													
	ca													
	Summary of Technical Specifications													
		c. Are th	here	applic	able cert	ification	requiren	nents to	supply	this iter	n? (i.e. I	SO certifi	ication) Are the	re any
		applicab	ble r	regulati	ons that	apply to	the prod	duction	of this i	item? (i.e	e. FDA re	gulation	s or EPA regula	tions)
	tic	Are ther	ere a	ny othe	er standa	rd requi	rements?	? (i.e. A	SME Sta	ındard, II	EEE Stan	dard) Ple	ease specify.	
	suc													
	and													
	ρ													
	er)													
	Perform													
	3m	d. Descr	ribe	the ma	nufactu	ring proc	esses (ela	aborate	to prov	vide as m	nuch det	ail as pos	ssible).	
	ance													
	ē													
	\eq													
	u:													
	Requirements:													
	ner	e. Addit	tion	al Comi	monte									
	ıts:					n that w	ould imn	act the	itam's r	norforma	ance or i	ıcafıılnac	ss? Please expla	in
		13 (110)	<u> </u>	rener in	iormatio	ii tiiat v	ould lilip	act the	item 3 p	periorine	ance or e	<u> 13CIUIIIC3</u>	33: 1 Icase expla	

В		f. Potential Business Volume Estimate (i.e., # Units Per Day, Month, Year):					
ISU							
Z							
SS							
BUSINESS INFORMATION:		g. Target Price / Unit Cost Information:					
QR							
Ĩ							
ΙT							
8	3	a. When is it needed by? (Immediate, 30 Days, 6 months, etc.)					
••	De						
	eliv						
	ery						
	3. Delivery Requirements:	b. Describe packaging requirements (i.e., individually/ group packaging).					
	qu						
	ire						
	me						
	nts	c. Where is this opportunity located? Is there a preferred shipping proximity - if applicable?					
	••						
	4.	a. Opportunities will be posted for 30 days unless another timeframe is given below					
	4. Additional Comments:	days					
	diti	b. Is there other information you would like to include?					
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	:S:						

Photos or diagrams of the item (helpful but not required).

100 PC \$ 6.50 EA 250 PC \$ 5.00 EA 500 PC \$ 4.50 EA





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Date= 03/06/2020 Scale= 1/1 Tolerance = ± .015% Material=Flurosilicone Durometer=70d	FLOW COMPONENTS & INDUSTRIAL SUPPLY THINK FLOW FIRST	P/N Gasket Number R03560X360A61D6
Units= Metric Rev.= 00	•	APPROVED BY