		CDADE			
		GRADE			
SILIKROME® Material	COMMERCIAL Silicone Rubber	MILITARY Silicone Rubber			
	ASTM D 1418	conforming to A-A-59588 Class II GR 50			
Temperature Range	-112°F to +400°F (-80°C to +204°C)	-160°F to +450°F (-106°C to +260°C)			
	-112°F to +575°F (-80°C to +302°C)				
Shelf Life	25 Years (minimur		A		Δ
Resistant to	and most acids	it, ozone, cleaning solutions,			▲
Physical Characteristics	Flexible, non-breal shock mount. Prot Easy to mount.	kable, re-usable. Acts as ects against shattering.			
			-	- ø1/4"	
		0.023″ WALL THICKN	ESS -		23/64"
		0.023" WALL THICKN		CTION AA	23/64″
				CTION AA	
B REDR	AWN and MAT'L	CHANGED			S. GOK 05.28.09
A CAD C	AWN and MAT'L	CHANGED ERATED	<u>SE(</u>		S. GOK 05.28.09 01.10.03
A CAD (REV. AXIMUM AND MINI ENTS ARE STATE ACH DIMENSION.	<u>COMPUTER GEN</u> MUM MEASURE- D DIRECTLY ON	CHANGED ERATED SILIKROMES® (FILTERS FOR INC)	SE(CTION AA	S. GOK 05.28.09 01.10.03 DATE S. GOK 05.28.09
A CAD C	<u>COMPUTER GEN</u> MUM MEASURE- D DIRECTLY ON	CHANGED ERATED DESCRIPTI	SE(ENG.	S. GOK 05.28.09 01.10.03 DATE S. GOK 05.28.09

THIS DRAWING COVERS PROPRIETARY ITEM AND IS THE PROPERTY OF THE APM-HEXSEAL CORPORATION. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE WRITTEN APPROVAL OF AN OFFICER OF THE APM-HEXSEAL CORPORATION.