



## S.T.A.M.P.E.D. – DATA COLLECTION FORM

A) CUSTOMER –DISTRIBUTOR AND E	ND USER							
DISTRIBUTOR NAME AND LOCATION: DISTRIBUTOR CONTACT PERSON AND TEL. NI END USER NAME AND LOCATION: END USER NAME CONTACT PERSON AND TEL END USER PROFILE AND ANY SPECIFIC REQU	- NR -							
B) MARKET SEGMENT APPLICATION								
<ul> <li>FOOD AND BEVERAGE</li> <li>CHEMICAL PLANTS</li> <li>CHEMICAL TRANSPORTATION</li> <li>COSMETICS</li> <li>PHARMACEUTICAL</li> <li>WIND POWER</li> </ul>	DREDGING ABRASIVE FUEL/OIL TRUCK/BUS HIGH PERFORMANCE ENGINES -COOLING SYST OTHERS							
1- HOSE TYPE CURRENTLY IN USE, HOSES PREVIOUSLY USED AND PROBLEMS EXPERIENCED								
COMPETITOR'S PRODUCT DATA SHEET ENCLO	OSED	YES 🗆	NO 🗆					
2- MATERIAL CONVEYED THROUGH T	HE HOSE							
3- COMPOSITION AND/OR CONCENT	COMPOSITION AND/OR CONCENTRATION OF MATERIAL CONVEYED							
4- DESCRIPTION OF THE HOSE APPLICATION / WORKING CONDITIONS / ENVIRONMENT								
PHOTOS OF THE HOSE APPLICATION ATTACH	IED	YES 🗆	NO 🗆					
C) HOSE AND APPLICATION INFORMA	NOITA							
5- HOSE DIMENSION: INTERNAL/EXTE HOSE DIMENSION TOLERANCES:								
6- INTERNAL WORKING CONDITIONS:								
- WORKING TEMPERATURE								
- WORKING/BURST PRESSURE								
- VACUUM - RISK OF SPIKING PRESSURE - TYPE OF PUMPS USED	YES 🗆	NO 🗆						
7- BENDING RADIUS								

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excellence in design and manufacture of specialty hoses



8-	ELECTRICAL PROPERTIES								
9-	CLEANING/STERILIZATION PROCES	ESS:  CHEMICAL SOLUTION  TYPE OF CHEMICAL: CONCENTRATION:							
- CLEA	PERATURE OF CLEANING NING PROCESS DURATION QUENCY OF CLEANING								
10-	10- EXTERNAL HOSE WORKING CONDITIONS:								
	RNAL ABRASION RNAL TEMPERATURE	YES 🗆	<b>NO</b> 🗆						
- UV EX - EXTE - OIL, C	NE EXPOSURE XPOSURE RNAL DIRECT/RADIATED HEAT GREASE, ACIDS, POWDERS, ETC. SH RESISTANCE REQUIRED	YES YES YES YES YES	NO						
D)	INFORMATION ON FITTINGS								
11-	HOSE SERVICE LENGTH								
12- SPECIFICATION OF HOSE ENDS									
SOFT ENDSEXTERNAL DIAMETER:LENGTH:ENLARGED ENDSINTERNAL/EXTERNAL DIAMETER:LENGTH:SWAGEDSWAGEDINTERNAL/EXTERNAL DIAMETER:LENGTH:VULCANIZED FIXED FLANGESVULCANIZED FLANGESVULCANIZED SWIVEL FLANGESVULCANIZED BUILT IN RUBER PROTECTED NIPPLE AND FIXED FLANGESVULCANIZED BUILT IN RUBER PROTECTED NIPPLE AND SWIVEL FLANGESVULCANIZED BUILT IN RUBER FLANGESVULCANIZED BUILT IN RUBER PROTECTED NIPPLE AND SWIVEL FLANGESVULCANIZED BUILT IN RUBER FLANGESVULCANIZED BUILT IN RUBER FLANGESVULCANIZED RUBER FLANGESVULCANIZED BUILT IN RUBER FLANGES<									
13-	TYPE/NAME OF FITTING NORMALL	Y USED:							
<ul> <li>E) ADDITIONAL INFORMATION</li> <li>14- IDENTIFICATION REQUIRED</li> <li>15- STANDARDS/TEST/CERTIFICATION REQUIRED</li> <li>16- HOSE PLACEMENT (LAYING, HANGING, ETC.)</li> <li>17- POTENTIAL HOSE VOLUME IN METERS/FEET:</li> <li>18- CUSTOMER PRICE</li> <li>19- SAMPLES REQUIRED FOR TESTING</li> <li>F) OTHER INFORMATION CONSIDERED USEFUL TO D</li> </ul>									
F) OTHER INFORMATION CONSIDERED USEFUL TO DETERMINE THE CHOICE OF THE MOST APPROPRIATE PRODUCT FOR THE APPLICATION									
DATE				SIGNATURE					