

Print out, fill in and fax to +46-8-703 02 48

Adhesive/Polymer Questionnaire.

The questions below must be answered so we can recommend and / or fill any sample request. Fill in <u>ALL</u> necessary blank spaces for the questions asked – the more information provided – the more accurate the recommendation or sample will be for the given application.		
COMPANY:	PHONE:	
CONTACT PERSON:	FAX:	
DATE:	EMAIL:	
WHAT TYPE OF ADHESIVE/POLYMER IS REQUIRED ?		
ELECTRICALLY CONDUCTIVE:	EPOXY:	
THERMALLY CONDUCTIVE:	POLYAMIDE:	
FOR FIBER OPTIC:	SILICONE:	
LIGHT CURABLE:	THERMOPLASTIC:	
ADHESIVE FILM:	OTHERS:	
WHAT TYPE OF APPLICATION ?		
BONDING:	SEALING:	
POTTING:	COATING:	
IMPREGNATION:	REPAIR:	
EXTRUSION:	MEDICAL APPLICATION:	
BOND SURFACE:	SPECIFICATION ENCLOSED :	
HOW IS THE ADHESIVE/POLYMER TO BE APPLIED ?		
SCREEN PRINTING:	POUR OR DIPPING:	
AUTO DISPENSING:	SPRAY:	
MAN DISPENSING	OTHERS:	
WHAT ARE THE LIMITS (Time & Temp) THE POLYMER CAN BE CURED AT ?		
ROOM TEMP:	MAX TEMP:	
HEAT:	MAX TIME:	
UV / BLUE LIGHT:	CURE DEPTH:	
POT LIFE REQUIREMENTS ?		
MIN TIME:	MAX TIME:	
WHAT MATERIALS MUST THE ADHESIVE/POLYMER ADHERE TO ?		
MATERIAL 1:	SURFACE CONDITION:	
MATERIAL 2:	OTHERS:	
ADHESIVE/POLYMER MUST BE !		
MUST BE SINGLE COMPONENT:	MUST BE ROOM TEMP CURED:	
MAY BE TWO COMPONENT:	MAY BE HEAT CURED:	
MUST BE TRANSPARENT / CLEAR:	MUST BE UV-LIGHT CURED:	
IS THIS A NEW APPLICATION ?		
WHAT POLYMER IS USED TODAY?:		
SPECIAL/UNUSUAL PARAMETERS THE POLYMER WILL BE SUBJECTED TO OR MUST MEET ?		
CHEMICAL RESISTANCE:	THERMAL CONDUCTIVITY:	
HIGH/LOW TEMPERATURES :	COLOUR:	
VISCOSITY:	LIGHT TRANSMISSION:	
REFRACTIVE INDEX:	HARDNESS (DURO D):	
MOISTURE RESISTANCE:	TG:	
HOW WILL THE ADHESIVE/POLYMER BOND BE TESTED ?		
DESCRIBE:		
LOADS IN THE JOINT:	LAP SHEAR:	
PULL:	TEAR STRENGTH:	
TENSILE STRENGTH:	SLAG:	
VIBRATIONS:	OTHERS:	
THE ADHESIVE/POLYMER SHALL BE SUPPLIED IN, PACKED IN ?		
IN JARS / BOTTLES:	IN SYRINGES:	
APAK / BIPAK:	PEMIXED & FROZEN:	
SAMPLE?:	SIZE?:	PACKAGE?:

RETURN TO: GA Lindberg AB, P.O.Box 6044, S16406 Kista, Sweden, Phone: +46-8-702 02 00

Fax:+46-8-703 02 48 Email: info@galindberg.se // www.galindberg.se