## KLOZURE Application Data Sheet Garlock Klozure Garlock Sealing Technologies, 1666 Division St., Palmyra, NY 14522 Phone: 1-866-KLOZURE or 1-315-597-4811 Fax: 1-866-OILSEAL or 1-315-597-3140 Contact Information KLOZURE Representative: KLOZURE Area Manager: \_\_ Phone: Phone: Email Address: Email Address: \_ Customer Information Company: Customer Type: Mailing Address: **Current Seal Information** Purity: \_\_\_ Seal Manufacturer: Seal Part Number: Approximate Cost: Approximate Monthly Usage: \_ Seal Type: Seal Element Material: Approximate Annual Usage: \_ Seal Case Material: Application Information General Equipment Type: \_\_ Bearing Type: Shaft Attitude: Size/Finish ● in O mm (A) Shaft Diameter: Shaft Surface Finish: \_\_\_ micro-inch Ra Shaft Surface Hardness: Rockwell-C ● in O mm (B) Bore Diameter: Bore Surface Hardness: Rockwell-C ● in ○ mm (C) Bore Depth: ● in O mm (D) Shaft Chamfer: ● in O mm Notes (E) Bore Chamfer: ● in O mm (F) Distance to Obstruction: Motion Type of Motion: ● RPM O fpm O mps Speed (rotation): ● in O mm Stroke (reciprocating): ● срѕ О срт Speed (reciprocating): Degrees of Arc: ● cps O cpm Speed (oscillation): Alignment/Movement Radial Misalignment (STBM): ● in O mm Radial Movement: ● in O mm Axial Movement: Pressure Location: ● psi O bar O kp Pressure Value: \_\_ Media Media Type: Location: Temperature ● F O C Nominal: ● F ○ C Minimum: ● sec O min O hrs O day Exposure Time at Minimum: ● F O C Maximum: sec O min O hrs O day Exposure Time at Maximum: