

## Sleeve Bearing Design Worksheet

Please fill in all of the sections of this worksheet to the best of your ability and return the completed worksheet to your Redwood Sales Engineer or local Redwood branch.

Email to: Sales@RedwoodPlastics.com Doc. Rev 06.24.19 General Information Company Name Date **Contact Name** Redwood Sales Engineer: Street City, State/Prov, ZIP Country Phone E-Mail Application Technical Specifications Inner Ø (nominal) Tolerance Shaft Ø Outer Ø (nominal) **Shaft Material** Tolerance Length Thru Bore **Shaft Hardness Tolernace** Load (in lbs) Shaft Surface Finish **RPM Housing Bore** Tolerance Temperatures °F/C Minimum °F/C Maximum What is being used now? Questions Is the primary load factor radial, axial or both? Full rotation, oscillating, or neither? Does the bearing experience shock or vibration? Osc angle and cycles p/min? Are the temperature variations gradual or rapid? Electrical dissipation required? Type of operating media (air, liquid, chemcials)? Media Intermittent or Constant? Is shaft misalignment anticipated? Is the shaft running vertically, horizontally, or diagnally? Is FDA/USDA material req'd? Please list all chemicals that are in contact with the bearing: Is the shaft treated (chrome, hardcoat, ENP, TFE, etc)? Is the environment abrasive in nature? **Additional Notes: Internal Office Notes:** P-value V-value PV-value Material Candidate(s) for Application Notes: