



LabTecta® solves bearing problem

A US corn milling company was having a persistent problem with the failure of its dodge pillow block bearing.

The bearing was exposed to the elements, and inadequate protection meant that fine dust and moisture were contaminating the bearing grease.

The company asked AESSEAL® to provide a form of protection for the bearing, incorporating a split seal design so that it could be installed without the need for a crane to lift the shaft, which would have caused prolonged downtime, and additional costs.

The solution was the installation in May 2020 of two LabTecta® bearing protection seals, with a further two placed in reserve. The company also purchased two repair kits. Since the installation, the company has reported no further problems.



‘Split seal design cuts downtime and costs’

Industry: Corn Milling
Product: LabTecta®66
Application: Dodge pillow block
Reference N.O: TD3095463

