



Context of the customer's challenge

Area: France

Market: Food & Beverage / Beer production

Application: Conveyors systematically polluted by excess of beer. Necessity to clean them frequently. Both are strongly aggressive for mechanical equipment such as bearings.

Environment:

- Steel Bearing Unit (BU) with 2 fixing holes, food grease
- BU maintenance, 2 or 3 times per year
- Periodic re-greasing to avoid bearing damage and shutdown production but causing many grease leaks
- Weekly high pressure washing

Customer need:

Find a solution to improve bearing lifetime in order to reduce maintenance interventions but also to avoid campaign of re-lubrication.

NTN recommendations

- After expertise, recommendation of SENTINEL™ product with solid lubrication referenced by NSF-H1
- The use of stainless steel bearing unit SENTINEL™ SUCNFL206FG1 is the solution to meet customer requirements
- SENTINEL™ products are composed with LUBSOLID™, a polymer matrix filled with oil which works like a barrier against all contamination. Oil is protected inside the matrix and not polluted by beer and/or water

Results

After 1 year of working, SENTINEL™ bearings are continuing to work perfectly: « Concerning the LUBSOLID™ self-aligning bearing without maintenance, it gives me complete satisfaction. I had our purchaser on the telephone and I gave him my positive opinion on your bearings », explained the maintenance manager from this beer producer.

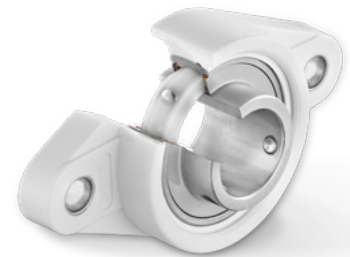


CUSTOMER BENEFITS

- No leakage
- Removed re-greasing campaigns
- Extended bearing life time

PRODUCTIVITY

- **Bearing purchase budget already divided by 3**
- Strong reduction of grease consumption
- Saved time for the maintenance team



This document is the exclusive property of NTN Europe. Any total or partial reproduction hereof without the prior consent of NTN Europe is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN Europe shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document. © NTN Europe, international copyright 2024.