

CASE **STUDY**

HAYLEY DEXIS

**& ROCOL® OVERHAUL
LUBRICANT
PRODUCTS AND
PRACTICES AT ANIMAL
FEED MILL**

CS078



HAYLEY
DEXIS

HAYLEY DEXIS LUBRICANTS // AGRICULTURE

Focus on **value**

TRACK UP

THE SITUATION

The Engineering Manager at an animal feed mill in the East of England, had been made aware that non-food-grade greases were being used on site. This posed a problem as there was potential contact between lubricants and the grain used as food for poultry farms across the country.

This meant that hazardous materials had an opportunity to get into the food chain.

THE SOLUTION

ROCOL® were drafted-in by the customer's local HAYLEY DEXIS branch. A full site survey was conducted, which included recommendations being made on products, quantities, and relubrication frequencies. The list included both food grade and food safe alternatives to the customer's current lubricant stock.

Products such as FOODLUBE® Premier 1 and FOODLUBE® Chain Spray were accepted as alternatives

KEY VALUE AREAS



SERVICES



OTHER

on the premise that they would not only boost compliance with food safety standards, but also improve the reliability of mechanical components and reduce maintenance costs over their life cycles.

THE RESULT

By switching to a food safe lubricant, the risk of contamination of the final animal feed product, has been eliminated.

The ROCOL® products have extended the service life of components such

“

THE ROCOL®
PRODUCTS HAVE
EXTENDED THE
SERVICE LIFE OF
COMPONENTS USED
AT THE FACILITY.

”



as transmission chain used at the facility, both saving the customer money and reducing the threat of unplanned operational downtime.

The customer has been incredibly pleased with the performance of the ROCOL® products. So much so that the Engineering Manager has stated that FOODLUBE® chain spray will be used across the facility moving forwards.

CONTACT US!

Speak to your local HAYLEY DEXIS branch today!

You can find their details by using our online Branch Finder tool:

www.hayley-group.co.uk/branch-finder.

KEY BRANDS



KEY RESULTS

Threat to product safety removed.

Reliability of mechanical components





HAYLEY

DEXIS