Case Study

Bearings



Summary

Industry: Rail

Application: OKS Airspray System

Actual Saving: £6,500

Payback Period: 16 weeks



A Cost Effective, Ecological Aerosol Solution

ISSUE

A large producer of rail freight bogies and suspension systems were looking at the volume and the costs involved in the purchase and disposal of aerosols used onsite.

In an effort to save money and the environment, the customer gave ERIKS a call to see how they could help.

SOLUTION

Following a detailed discussion with the onsite engineers, ERIKS suggested a trial of the OKS Airspray system, which provides a practical, cost effective and ecological solution to aerosols.

Instead of an aerosol powered single-use can, the OKS Airspray system comprises of a refillable, reusable can with an environmentally harmless compressed air propellant.

Following a successful trial and assessment, the OKS Airspray System enabled the customer to completely replace their current purchase of 1500 cans per annum - reducing costs, improving safety and reducing environmental impact.

OTHER BENEFITS

- Environmentally friendly, refillable solution
- Can be expanded to multiple products
- Reduces operating costs and waste

FURTHER COMMENTS...

The trial has proven so successful that an additional OKS Airspray System is to be purchased, with the potential for further systems to be purchased for this and other sites in the UK.

MORE INFORMATION

ERIKS Industrial Services

Amber Way, Halesowen, West Midlands B62 8WG Tel: 0845 006 6000

Web:www.eriks.co.uk

ERIKS

know-how makes the difference