

PROBLEM SOLVER

THE REFILLABLE SPRAY CAN FROM OKS



Problem: A large manufacturer of rail freight bogies and suspension systems was looking to save money and go some way to meet their sustainability KPI's by reducing the volume in the purchase and disposal of aerosols used on-site.

Solution: Following a detailed discussion with the customer's engineers and a successful trial, the **OKS Airspray System** proved to be the ideal cost effective solution. The customer was able to significantly reduce costs and meet their ecological needs at the same time.

Instead of an aerosol powered single use can, the OKS Airspray System comprises of a refillable, reusable can with an environmentally friendly compressed air propellant provided by the customer's on-site compressed air system. The OKS Airspray System is suitable for use with a range of aerosol applied products, providing the opportunity to significantly reduce costs and waste.

Rail and
Transport



Refill-PS016