

## **OKS 2511 Zinc Coating**

## Notably improved product properties!

- Coverage per can doubled to approx. 3 m<sup>2</sup> (at 70 µm layer thickness)
- Temperature resistance increased from 200°C to 400°C
- Corrosion protection (to DIN 50021) improved from 480h to 700h (at 70 µm layer thickness)
- Cure time halved from 24h to 12h

OKS 2511 - For touching up interruptions or damage to galvanised surfaces caused by welding, drilling or cutting or for priming ferrous metals in place of galvanising which cannot be carried out



## **OKS 2511 Fields of application**

- Steel building construction and civil engineering, bridge and hall girder constructions
- Heating, ventilation, tank and piping systems
- Vehicle repairs such as exhaust systems and car body parts

## OKS 2511 Further advantages & benefits

- Highly effective due to active, cathodic corrosion protection
- Can be used for temporary and permanent corrosion protection
- Formation of a micro-rough adhesive surface for subsequent coatings
- Self-cleaning spray valve
- Suitable for spot welding

OKS 2511 is available as a 500 ml aerosol

For availability and further information on OKS 2511 please contact your local OKS distribution partner.

Speciality Lubricants Maintenance Products