

# Q8 Reynolds OC 150

Overhead line conductors grease for extreme protection

## Description

*Q8* Reynolds *OC* 150 is an extremely performant inorganic grease offering superior protection. It is developed to protect overhead conductors from corrosion, oxidation and fretting. *Q8* Reynolds *OC* 150 guarantees prolonged service life supported by exceptional high temperature and adhesion properties with low oil bleeding. It is fully compliant with the most stringent international standards (EN 50326 40A150).

# **Applications**

*Q8* Reynolds *OC* 150 prevents corrosion of overhead line conductors made from aluminium, aluminium alloy, steel or multi-metal wires. It is cold applied and designed to be used in highly demanding environments.

#### Benefits

- Increased equipment lifetime thus less downtime of machinery
- Extreme protection against corrosion
- Exceptional adhesiveness
- Extremely high dropping point

## Specifications & Approvals

EN	50326:2002 type 40A150	IEC	61394:2011

#### Properties

	Method	Unit	Typical
Soap type	-	-	inorganic
Colour	Visual	-	brown
Consistency, NLGI No.	NLGI	-	2 - 2.5
Penetration, Worked, 25 °C, 60 strokes	D 217	0.1 mm	250 - 270
Dropping Point	D 566	°C	> 280 (no dropping point)
Oil separation	IP 121	%	0
Temperature range	-	°C	-40° to 150°

The figures above are not a specification. They are typical figures obtained within production tolerances.