



Automotive Headrest Stem Lubricant

Application

Automotive manufacturers use **ZAROX OYN 14** on head rest stems but they are also suitable for in-car entertainment model headrest stems due to its compatibility with electronics.



Application Requirement

- Clean and clear and will not stain leather or fabric
- Temperature range for automotive (-40 to 100°C)
- Flexibility of application with Dabomatic pen
- Durable - offers lifetime lubrication
- Chemically inert
- Won't wash off
- Compatible with plastics
- Non-flammable
- Odourless

ABOUT ZAROX OYN 14 Fluid

ZAROX OYN 14 Fluid was developed for use in applications where a wide operating temperature range, low friction, non-flammability, and compatibility with other materials is required.

The product is also classified as non-toxic and is biologically inert. A similar product **ZAROX OYC 14 SUV** is also available with a UV detectable additive to allow detectability and process control following application if required.

Because **ZAROX OYN 14** fluid is essentially inert it is safe to use with all metals, plastics, leather, elastomers and seal materials and is totally non-flammable.



ZAROX OYN 14 is ideal for applications on automotive interior trim where long life and excellent lubricity (a low coefficient of friction) are required. The residual fluid when applied in a thin film, also offers excellent 'anti-squeak' performance, compatibility with substrates and durability in use.

Please contact us for advice about the best product to use on your buzz, squeak and rattle, NVH and other vehicle refinement issues.