Application
Automotive manufacturers use ZAROX OYN 14 on headrest 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.