



Noise Damping Greases

APPLICATION

Manufacturers use noise damping greases in a wide range of applications including automotive manufacturing. These products help to control motion and noise in mechanical and electromechanical devices.



Speak to us about our **IKV TRIBOSTAR PLS 3502 BM** which was formulated to enhance surface adhesion and noise damping in automotive parts, audio equipment, precision instruments, office machines and assembly of electronic components. This grease is suitable for plastic/plastic and plastic/metal combinations.

IKV TRIBOSTAR PLS 3502 BM will protect against the phenomena of tribocorrosion for long periods if not the whole working life of the machine or component.

IKV TRIBOSTAR PLS 3502 BM is based on high viscosity index synthetic oils, a lithium thickener and special solid lubricants. It contains an additives package to prevent tribocorrosion phenomena by efficiently protecting the surfaces of the mechanisms especially when they are subject to low speeds, high loads and shock impacts. It has a very long-life lubricant with high thermal stability suitable for use at continuous temperatures up to 150°C.

Our noise damping range also includes **IKV TRIBOSTAR PLS 1502 WSL** is specially developed for the lubrication of car seat recliners in order to avoid judder.

IKV TRIBOSTAR PLS 1502 WSL is also formulated to enhance surface adhesion and noise damping in automotive parts, audio equipment, precision instruments, office machines and electronic component assembly lines. This grease is suitable for plastic/plastic and plastic/metal combinations with slow movements and is used to improve the feel of moving parts (enhanced haptics).

IKV TRIBOSTAR PLS 1502 WSL will protect against the phenomena of tribocorrosion for long periods if not for the whole working life of the machine or component.

Contact us for technical support regarding the most suitable product for your application.

