

XADO Grease

# XADO GREASE FOR CV JOINTS

Consistent grease for constant velocity joints, assemblies, car bearings and equipment.  
Contains atomic revitalizant. Compensates current wear.



Perfect grease for constant velocity joints; reduces wear by 2-2.5 times.

Capable to protect constant velocity joints from moisture and contamination for a long period of time if the protective boot is damaged.

Super universal grease; used for all assemblies of a vehicle: wheel hub bearings, ball bearings and joints, cardan joints of a transmission, pump and generator bearings; as well as assemblies of industrial and household appliances: open gearing, friction and frictionless bearings, gears, wheels of polishing machines, chains, etc.

Possesses excellent lubricating properties under any operating conditions (extremely high loads, high and low shear rate, high temperatures, dust level and increased humidity).

Prevents formation of burrs and corrosion; reduces noise and vibration.

Due to atomic revitalizant, it keeps the surface in top condition.

It is the best grease for constant velocity joints. It exceeds any grease with molybdenum disulfide ( $\text{MoS}_2$ ) in all the properties.

It is formulated by the unique  $\text{CO}_3\text{CRYST}$  tallization technology with complex lithium-calcium thickener (Alassca complex). It is alloyed with a special additive package. It provides a fundamentally new and efficient approach for protective properties of the grease.

## APPLICATION INSTRUCTIONS

*With pressurized application.* Add the grease through the zerk until desired grease volume is reached.

*Grease in aerosol can.* Spray the contents onto the part. Clean the part from contaminants before application of the grease.

*Manual application.* Eliminate the previous grease and fill 1/2 of bearing volume (unit) with XADO grease for CV Joints.

## Note

Recommended for new assemblies and mechanisms.

For significant restoring repair use XADO grease RESTORING and XADO grease REPAIRING.

Compatible with automotive and industrial lithium greases of all types, and can be mixed with them in any proportion.

## TECHNICAL INFORMATION

Color, visually ..... Light amber  
Consistence Class based on NLGI ..... 2  
Drop point, °C ..... >280  
Penetration at 25 °C,  $\text{mm}^{-1}$  ..... 275  
Working temperature, °C:

Long-term ..... <135

Short-term ..... <165

Lubricating properties when tested on 4-ball machine, DIN 51350:

Welding load, N ..... >7,400

Wear index,  
1 hour at 400 N, mm ..... <0.7

Note. Typical values are indicated.

## REQUIREMENTS

XADO grease for CV joints meets the following specification requirements:

NLGI 2 (ASTM D217)

NLGI GC<sub>3</sub>LB

ISO<sub>3</sub>-L<sub>3</sub>XBCIB 2 (ISO 6743-9)

KOG2K<sub>3</sub>20 (DIN 51502)



**125ml**

Art. XA 32204

**400ml**

Art. XA 32404

**450ml**

Art. XA 32004

Package: 125 ml — plastic tube; 400 ml — aerosol can;  
450 ml — grease gun cartridge.  
Ask your local dealer for prices.

