# **MPS 898 STOP LEAK GEL**

## WATER-RESISTANT GEL FOR GREASE LUBRICATED SYSTEMS

MPS 898 is very water-resistant and therefore highly suitable for use in situations where water contamination/ingress is a problem.

#### **PROPERTIES**

MPS 898 is an opaque, 100 % synthetic grease whose performance sets new standards for lubrication. MPS 898 works equally well in the temperatures from  $-40 \,^{\circ}$  C to  $+400 \,^{\circ}$  C.

MPS 898 does not melt or drip, is extremely rigid and will not change its shape. It provides corrosion protection, seals bearings from water and contamination, and retains its structure and form, which remains stable under high shear. It will not emulsify and will perform exceptionally well in salt water conditions.

#### **BENEFITS**

- Very high resistance to water, base and acids
- Does not contain silicones
- Is inactive
- Is non-toxic
- Contains no metals
- Reduces wear significantly
- High shear stability
- More durable than other types of grease

### COMPATIBILITY

MPS 898 is compatible with conventional greases. Although the mixture with other grease types will deteriorate the qualities of MPS 898. If possible, the old grease must be cleaned out before application for best performance.