

BizLink Dresspack Grease

Special grease for the lubrication of cables on robots

Product Information

APPLICATIONS:

DESCRIPTION:

BizLink Dresspack Grease is a special grease made from synthetic base oils (PAO) and specially selected additives. This special grease is mainly used for the lubrication of cables, e.g. on robots, metalworking machines and crane systems.

BizLink Dresspack Grease is suitable for the lubrication of cables, e.g. on robots, metal processing machines and crane systems. **BizLink Dresspack Grease** is compatible with many elastomers, plastics and paints used in modern robots. Nevertheless, we recommend carrying out a compatibility test beforehand.

Do not mix **BizLink Dresspack Grease** with other greases. Mixing with other greases can cause a drop in performance.

ADVANTAGES:

- Operating temperature range:
 -30 °C to + 130 °C
- Excellent corrosion protection
- Very good oxidation stability
- · Good water resistance
- Good heat dissipation, therefore weld splatter-proof
- Very good lubricating properties
- Good plastic and elastomer compatibility
- Good compatibility with paint coatings
- No paint-wetting impairment substances (PWIS test)

STORAGE CONDITIONS:

Please store at clean and dry location in closed containers. We recommend to store the goods inside the building and to protect against frost, heat and direct sun exposure. For further information see also details in the MSDS (Material Safety Data Sheet).

TECHNICAL DATA:

Properties	BizLink Dresspack	Unit	Method
	Grease		
Colour	beige	-	visually
Base Oil	synthetic	-	-
Thickener	lithium	-	-
NLGI-Class	2	-	DIN 51818
Oil seperation	3	%	DIN 51817
(at +40°C, 168 h)			
Droppingpoint	<200	°C	DIN ISO 2176
PWIS-free	yes	-	BL

The technical data represent average values and may vary slightly from case to case.