

## TEXBLAK

*Lubricant with high adherence properties for exposed gears and cables.*

### APPLICATIONS

- ✓ Recommended for maintenance of cables, joints of chassis frame, exposed gears, racklinks, chains, leaf springs and all mechanisms turning in a corrosive or dirty atmosphere,
- ✓ Suitable for open gears lubrication running in severe conditions

### MAIN PROPERTIES

- ✓ Reduces the friction coefficient and the energy consumption
- ✓ Eliminates noises.
- ✓ High resistance to water, vapour and to many aggressive liquids,
- ✓ Exceptional resistance to pressures
- ✓ Remarkable anti-wear properties
- ✓ Leaves a very sticky, slightly greasy film
- ✓ Eases dismounting
- ✓ Does not endirt
- ✓ Temperature range : to -25° at + 150°C.

### TECHNICAL CHARACTERISTICS

AVERAGE CHARACTERISTICS	UNIT	AVERAGE VALUES	METHODS
Classification		MPF1P-10 ISO-L-XAEHB1	DIN 51502 ISO 6743-9
Colour		Metallic Grey	
NLGI Grade		2	
Thickening agent		Silica Gel	
Density at 20°C	kg/m <sup>3</sup>	1337	NFT 60101
Pour Point	°C	≥ 200	NFT 60102
Worked penetration 60 strokes	1/10 mm	310/340	NFT 60132
Unworked penetration at 0°C	1/10 mm	193	NFT 60171
Jamming level	Kg/f	100	ASTM D2596
Shell 4 billes weld	daN	>= 500	ASTM D2596
Jamming load	Kg/f	126	ASTM D2596
Wear 1h - 40 Kg - imprint diameter	mm	0,7	ASTM D2266
Resweating 30 h at 100°C	%	1,2	AIR 1650

## ***INSTRUCTIONS OF USE***

- ✓ The spray must be shaken at each utilization,
- ✓ Before using, well clean the surfaces to be treated,
- ✓ Spray at about 20 cm from the pieces,
- ✓ Let operate during a few moment before putting on mechanisms.

### **F+ : EXTREMELY FLAMMABLE PRODUCT**

- Use and range far from all flame, heat spring, spark or working electric machine. Don't smoke. Ventilate after use.
- High pressure vessel. To protect from the sunrays. Do not expose to temperatures exceeding 50°C. Do not spray toward a flame or any incandescent body.



Les renseignements contenus dans cette notice sont donnés à titre indicatif. Nous nous réservons le droit d'apporter, sans préavis, toutes modifications à la formulation de nos produits dans le but d'en améliorer les performances ou de les mettre en conformité avec toute nouvelle et éventuelle réglementation les concernant.