

Innovative High Performance Lubricants

BRAUTEK BENTONITE EP

Bentonite EP Grease

BRAUTEK BENTONITE EP 2 es una grasa de textura suave hecha con espesante inorgánico (bentonita), con bases lubricantes altamente refinadas y aditivos de presión extrema sin plomo.

Application:

Especialmente indicado para lubricar los mecanismos que se ven afectados por las altas temperaturas, que operan en condiciones de carga severa y en presencia de contaminantes como polvo, agua, etc. Adecuado para su aplicación en puntos de eje de vehículos equipados con frenos.

Customer Benefits:

- EP characteristics.
- Excellent behavior in the presence of water.
- Wide range of working temperature, -10 ° C to 160 ° C.
- Resistant to acids and alkalis.
- Excellent pumpability

Recommended Applications:

BRAUTEK BENTONITE EP is recommended for use in all industrial ball, roller and plain bearings where extremely high temperatures are coupled with heavy loads. The grease is particularly useful in applications where melting-out or dripping of grease would cause damage to production or materials, and therefore is highly recommended for overhead conveyor bearings in high temperature environments.



Innovative High Performance Lubricants

Typical Properties

TEST	UNIT		RESULTS		
NLGI GRADE	****	1	1.5	2	
WORKED PENETRATION @ 25° C	0,1 mm	325	303	282	
WATER WASHOUT @ 38°C	%	5	5	5	
COLOR	***	AMBER	AMBER	AMBER	
COPPER CORROSION	***	PASS	PASS	PASS	

These properties are typical of the current production. Variations that do not affect product performance are to be expected depending on blending and manufacturing locations. The information above is subject to change without notice.

Health and Safety:

This product is unlikely to have any adverse health implications or safety hazards when used for its intended application. Avoid contact with skin, use resistant gloves when handling used oil. If skin comes in contact wash immediately with soap and water. For complete information on safe handling and product characteristics please refer to the Material Safety Data Sheet (MSDS) found on our website. www.brautek.com.