PETROGREASE EP 290 and EP 375

DESCRIPTION

PETROGREASE EP 290 and EP 375 are acetylene black-thickened greases designed for high load, high temperature applications.

APPLICATION

 Kiln girth gears, pinion gears of ball mills in cement plants, bearings and other machine elements subjected to high temperatures of over 205°C and exposed to excessive washing action of steam or water

PROPERTIES

- Possesses superior adhesive and water resistant properties
- Excellent thermal stability

TYPE

 Acetylene black-thickened extreme pressure greases

GRADES

NLGI Nos. 1 (EP 290) and 0 (EP 375)

375

AVAILABLE PACKAGES

- 400-lb (181 kg) drums
- 35-lb (16 kg) pails

TYPICAL CHARACTERISTICS

Appearance/Texture	Smooth/Adhesive	Smooth/Adhesive
Color, Visual	Black	Black
Worked Pen. at 25°C, 100g, 5 secs., mm/10		
60 strokes	329	359
Dropping Point, °C	Non-melt	Non-melt
Base oil Viscosity, cSt at 40°C	262	262

290