

TP-2502 TP-Maxx Multi-Purpose Grease

The enormous variety of modern industrial equipment available today, coupled with the large range of operating conditions, can make lubrication selection complicated. Typically, one grease will be specified for a particular application. With so many greases in inventory, misapplication of grease in the wrong machinery is a common occurrence. This scenario can lead to equipment breakdown, unnecessary downtime, and costs. The ideal solution is a lubricating grease that will work in the vast majority of applications. In order to simplify plant grease selection, Tom-Pac® has developed a product that sets itself apart from conventional lubricants, by offering exceptional versatility and quality.

TP Maxx also has the added benefit of excellent corrosion and wear protection. Equipment life is extended while costly downtime due to poor lubrication is minimized. Excellent thermal stability and high dropping point reduces grease usage by extending lubrication intervals. All these factors make for a lubricant that is engineered to perform as a multi-purpose grease.

The difference is the ingredients!

Tom-Pac's TP-2502 is formulated from real synthetic base stock, the most advanced thickener technology, and a generous amount of additives. Most greases advertise great performance benefits, yet the product ingredients are standard mineral oil and lithium thickener; It is unrealistic to expect different performance levels from products with essentially the same ingredients. In order to deliver truly superior results, Tom-Pac® delivers products manufactured with superior ingredients.

Applications:

May be applied manually or by automatic lubrication systems in areas where a NLGI#2 grease is suggested. Examples of suitable applications: bearings (plain, roller, thrust) gears, electric motors, presses, bushings, wheel bearings, and joints. TP MAXX is capable of replacing regular grease in a great variety of applications with temperature ranges of -40°F to 375°F (-40°C to 190°C,)

NOTE: For extreme conditions (constant extreme heat, long lubrication intervals, applications exposed to extreme low temperatures) please see product literature for TP-2557 & TP-2598 Bearing Gel

Specifications:

NLGI Grade	#2	Oil Separation	0.1%
Dropping Point (ASTM D2265)	315°C (600°F)	Rust Test (ASTM D1743)	Pass
Timken OK Load (ASTM D2509)	27 kg/min+	Copper Corrosion rating	1B
Scar diameter (ASTM D2266)	0.41 (mm,max)	Odor	None
Water Washout at 80°C	0.5%	Food Status	NSF H1

Available Sizing:

14.1oz (400g) cartridges
 25lb pail (11.4 kg)
 120lb keg (55 kg)
 400lb drum (180 kg)

