



OCTOPOL TMQ

Oil Additive

CHEMICAL NAME

Polymeric Quinoline Derivative

PHYSICAL FORM:

light brown to brown pellets

PRODUCT SPECIFICATIONS

METHODS

Melt Point, typical, deg. C.	80 - 108	WI-MPC-390 (ASTM D1519)
Moisture Content, %	0 - 1.0 %	WI-SCC-040 (ASTM D4571)
Ash Content, %	0 - .50 %	WI-ASC-460 (ASTM D4574)

PRODUCT DESCRIPTION:

Octopol TMQ is primarily used as a corrosion inhibitor and is an excellent rust inhibitor. Some typical uses for Octopol TMQ are in compressor/engine/gear oils, greases, and petroleum lubes. It is an additive compatible with greases, industrial and automotive gear oils oils. Typical use levels are .25– 1.0 percent by weight in lubricating greases and industrial gear oil.

Octopol TMQ components are listed or not required to be listed on the following: United States TSCA, Canadian DSL, Australian AICS, Japanese ENCS, New Zealand NZiOC, Taiwan ECSI, Philippine PICCS, Chinese IECSC, Korean ECL, and the European ELINCS/EINECS.

STORAGE AND HANDLING:

Bags should be kept tightly closed; avoid direct sources of heat or sunlight when possible. Shelf life expected two years from date of manufacture. Store material at 40 – 90 deg. F. Keep bags tightly closed. Keep in a cool dry storage area.

05/15;09/12;02/12;07/11;03/07;12/06

The information provided herein is believed to be reliable; however, no guarantees are made or liability assumed. Tiarco Chemical makes no claims or warranties concerning the suitability of the product for a particular use or purpose.

1300 Tiarco Dr. SW; Dalton, GA 30720 USA; Tele: 706-270-5959; Fax: 706-277-9039