

## PRODUCT DATA SHEET MPF-1150

Brand Name: MicroPoly MPF-1150

NSF Listed (H1 & H2) - Reg. # 143376

Manufacturer: PhyMet, Inc.

Shelf Life: Many years at < 90°F

Structure: Oil Filled Porous Polymer

Fluid: Synthetic PAO and Additives

Oil Viscosity	CST	SUS
@40°C/100°F:	232.3	1150
@100°C/210°F:	25.6	120

Viscosity Index of Oil: 126

Temperature: Max: 210°F

Min: - 38°F

Color: Off-White to Yellow

Oil Specific Gravity: 0.86

Additives: Anti Rust, Anti Oxidant, EP Additive

Water Resistance: Good

Copper Corrosion: 1B (24 hours at 250°F)

## This information is for reference only.

This document contains confidential and proprietary trade secret information. It is the property of PhyMet, Inc. and is given to the receiver in confidence. The receiver by reception and retention of the document accepts the document in confidence and agrees that, except as authorized in writing by PhyMet, Inc. it will (1) not disclose the document or any copy thereof or the confidential or trade secret information therein, (2) not copy the document, (3) not disclose to others either the document or the confidential or trade secret information therein, and (4) upon completion of the need to retain the document, or upon demand, return the document, all copes thereof, and all material copied there from.