



Product: Vibex HP

Rev Level: 4

Rev Date: February 29, 2016

VIBEX-Plus-T89 Specification

1. Vibex-Plus-T89 Spec Details, Part N° PDG-008T and PDG-008P

Test Name	Method	Max	Typical	Min
Density, g/cm ³	ASTM D1298		5.94	
Brookfield Vis, 20 rpm @ 25°C	ASTM D2983	690K	615K	540K
Brookfield Vis, 100 rpm @ 25°C	ASTM D2983	220K	180K	160K
Water Resistance, % spray	ASTM D4049		Pass	
Flash Point, °C	ASTM D92		280	260
Pour Point, °C	ASTM D97		-30	-25
Oil Bleed Out, % weight	IPI 121	0.20	<0.1	
Water resistance, 54.5°C (130°F), 22hrs	Internal		Pass	
Operating Temperature, °C		-30	25	60
Pounds/ gallon	Conversion		49.57	

Key characteristic are shown in blue font

2. Recommended Temperature Range

-30°C to 60°C

3. Appearance

Metallic grey

4. Packaging (note: Metallic additive has a very high density)

Net Weight in pail.....56.3Kg (fills half of a 5 gallon or 18.92 Liter pail)

Net Weight in tube.....1.78Kg (fills a 310 ml tube)

5. Label Information

Vibex Part Number

Customer Part Number

Lot Number / Individual Container Number

Date of Manufacture

5.