

VIBEX-HP (PDG014) Specification

1. Vibex-HP Spec Details, Part N° PDG-014T and PDG-014P

Test Name	Method	Max	Typical	Min
Density, g/cm ³	ASTM D1298		0.874	
Brookfield Vis, 20 rpm @ 25°C, cP	ASTM D2983	570K	510K	450K
Brookfield Vis, 100 rpm @ 25°C, cP	ASTM D2983	180K	140K	100K
Cone Penetration	ASTM D217	225	200	175
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	0.15	<0.1	
Water resistance, 54.5°C, 22hrs	Internal		Pass	
Pounds/ gallon	Conversion		7.29	

Key characteristic are shown in red font

With proper venting, operating temp can be raised

2. Typical Temperature Range

-30°C to 60°C

3. Appearance

Colorless Translucent with dispersed red particle

4. Packaging

Pail (P) or Tube (T).....Plastic with light blue lid

Net Weight.....290 grams (tube) or 16Kg (pail)

5. Label Information

Permawick Part Number

Customer Part Number

Lot Number / Individual unit Number

Date of Manufacture

Quantity (Net Weight)

Color Coding