

Issued: 1/28/2013

## Specifications for

## WHITE FONOLINE ® Petrolatum

PROPERTIES GUARANTEED	TEST METHOD	<u>LIMITS</u>
Specific Gravity @ 60°C/25 °C	LATM 128	0.815/0.880
Residue On Ignition	USP (current revision)	0.05 Max.
Organic Acids	USP (current revision)	PASS
Alkalinity	USP (current revision)	PASS
Acidity	USP (current revision)	PASS
Fixed Oils, Fats, And Rosin	USP (current revision)	PASS
Color	USP (current revision)	PASS
Residual Solvents, Reportable Quantity	USP 467	NONE
Lovibond Color, 2" CELL, Y	IP 17	1.5/2.0
Melting Point,°C	ASTM D127	52.8/58.3
Melting Point,°F	ASTM D127	127/137
Consistency	ASTM D937	210/245
Odor Rating, Panel Average	LATM 093	1.0 Max.
Viscosity @ 210 °F, SUS	ASTM D2161	55/70

WHITE FONOLINE® is a White Petrolatum USP meeting requirements for USP (current revision) and FDA requirements as per 21 CFR 172.880

013112255A 13762

The information contained herein is correct to the best of our knowledge. Your attention is directed to the pertinent Material Safety Data Sheets for the products mentioned herein. All sales are subject to Sonneborn's standard terms and conditions of sale, copies of which are available upon request and which are part of Sonneborn's invoices and/or order acknowledgments. Except as expressly provided in Sonneborn's standard terms and conditions of sale, no warranty, express or implied, including warranty of merchantability or fitness for particular purpose, is made with respect to the products described herein. Nothing contained herein shall constitute permission or recommendation to practice any invention covered by a patent without a license from the owner of the patent.