

From SAINT GOBAIN PPL CORP  
2664 Gilchrist Road  
Akron, OH 44305  
330-798-9240



### CERTIFICATION OF CONFORMANCE

To: VWR INTERNATIONAL 80  
BRIDGEPORT RDC  
2039 CENTER SQUARE RD  
BRIDGEPORT, NJ 08014  
UNITED STATES OF AMERICA

Line No.	Part Number Customer Part Number(CP#) Lot Number(s)	Description	Quantity Open	Quantity Shipped
7	ACF00024 89404-314 LOT/SERIAL#: 24391111	FORMULATION AND SIZE EXTRUSION. 5/16 X 9/16 E-3603 50FT 24391111  We hereby certify that the material listed above complies in full with the following requirements: THIS PRODUCT COMPLIES IN FULL WITH OUR MANUFACTURING SPECIFICATIONS FOR THIS FORMULATION AND SIZE EXTRUSION.	1.00	1.0
8	ADF00029 89404-368 LOT/SERIAL# 24682087	3/8X5/8 ND100-65 50FT 24682087  We hereby certify that the material listed above complies in full with the following requirements THIS PRODUCT HAS BEEN QUALIFIED AS MEETING THE CRITERIA IN THE U.S.P FOR CLASS VI.	3.00	3.0
1	AAB00017 89404-090 LOT/SERIAL#: 24266558 24602486	1/4X3/8 B44-3 50FT 24266558  We hereby certify that the material listed above complies in full with the following requirements: THIS PRODUCT COMPLIES IN FULL WITH OUR MANUFACTURING SPECIFICATIONS FOR THIS FORMULATION AND SIZE EXTRUSION.	3.00	2.0 1.0
3	ACF00029 89403-888 LOT/SERIAL#: 24682084	3/8X5/8 E-3603 50FT 24682084  We hereby certify that the material listed above complies in full with the following requirements: THIS PRODUCT COMPLIES IN FULL WITH OUR MANUFACTURING SPECIFICATIONS FOR THIS FORMULATION AND SIZE EXTRUSION.	10.00	10.0
4	ACF04002 89403-958 LOT/SERIAL#: 24470753	1/16 X 1/8 E-3603 500FT 24470753  We hereby certify that the material listed above complies in full with the following requirements: THIS PRODUCT COMPLIES IN FULL WITH OUR MANUFACTURING SPECIFICATIONS FOR THIS FORMULATION AND SIZE EXTRUSION.	2.00	2.0
5	ADF00017 89404-358	1/4X3/8 ND100-65 50FT 24386972  We hereby certify that the material listed above complies in full with the following requirements: THIS PRODUCT COMPLIES IN FULL WITH OUR MANUFACTURING SPECIFICATIONS FOR THIS FORMULATION AND SIZE EXTRUSION.	9.00	

Date 02/27/19

By: Jane Francis, Quality System Specialist

This document has been produced electronically and is valid without signature.