

## Transmissible Spongiform Encephalopathy (BSE/TSE) Certification

Except for the additive ingredient, amide wax, which is produced from tallow from animal sources, all other raw materials are synthetic chemicals. The supplier of amide wax has certified compliance with risk management measures consistent with the “*Note for guidance on minimizing the risk of transmitting animal spongiform encephalopathy agents via human and veterinary medicinal products*” (EMA/410/01 rev.3) (2011/C 73/01). Based on our understanding of the manufacturing process and raw materials, the risk of transmitting TSE with use of these products is therefore negligible.

PATHWAY™ PY-PT51DS NON-GMP	PATHWAY™ PY- PT87AS NON-GMP	PATHWAY™ PY-PT83AE100 NON-GMP	PATHWAY™ PY-PT43DE10
PATHWAY™ PY-PN55DE NON-GMP	PATHWAY™ PY-PT94AL NON-GMP	PATHWAY™ PY-PT83AS100 NON-GMP	PATHWAY™ PY-PT43DE05
PATHWAY™ PY-PT60DE NON-GMP	PATHWAY™ PY-PT94AE NON-GMP	PATHWAY™ PY-PT95AE60 NON-GMP	PATHWAY™ PY-PT43DE20 IT
PATHWAY™ PY-PN71DE NON-GMP	PATHWAY™ PY-PN94AE NON-GMP	PATHWAY™ PY-PT72AE	PATHWAY™ PY-PT43DE27 IT
PATHWAY™ PY-PT72AE NON-GMP	PATHWAY™ PY-PT41DS60 NON-GMP	PATHWAY™ PY-PT72AE	PATHWAY™ PY-PT43DE33IT
PATHWAY™ PY-PN73AE NON-GMP	PATHWAY™ PY-PT41DE60 NON-GMP	PATHWAY™ PY-PT83AL	PATHWAY™ PY-PT80AE25
PATHWAY™ PY-PT77AS NON-GMP	PATHWAY™ PY-PT42DE35 NON-GMP	PATHWAY™ PY-MN77AE	PATHWAY™ PY- PT83AE100
PATHWAY™ PY-PT77AE NON-GMP	PATHWAY™ PY-PT43DE20 NON-GMP	PATHWAY™ PY-MS79AE	PATHWAY™ PY-PT83AE100-GR GMP
PATHWAY™ PY-PT83AL NON-GMP	PATHWAY™ PY-PT60DE500 NON-GMP	PATHWAY™ PY-PT41DE60	PATHWAY™ PY-PT95AE60
PATHWAY™ PY-PN83AE NON-GMP	PATHWAY™ PY-PT60DE2000 NON-GMP	PATHWAY™ PY-PT42DE35	
PATHWAY™ PY-PT87AE NON-GMP	PATHWAY™ PY-PT70AS150 NON-GMP	PATHWAY™ PY-PT43DE20	

NAME: Kristen DeChristopher  
TITLE: Regulatory Specialist, Lubrizol Life Science – Beauty, Health & Home

<p>Date: <u>11 January 2022</u></p>	
-------------------------------------	--

**Lubrizol Advanced Materials, Inc. / 9911 Brecksville Road, Cleveland, Ohio 44141-3247 / TEL: 800.379.5389 or 216.447.5000**

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for a particular application or the results to be obtained here from. Lubrizol Advanced Materials, Inc. ("Lubrizol") cannot guarantee how any products associated with this information will perform in combination with other substances or in your process as the "user". Often, the information is based on laboratory work with small-scale equipment. Due to variations in

methods, conditions and equipment used commercially in processing materials, the information does not necessarily indicate end product performance or reproducibility. As such, no warranties or guarantees are made as to the suitability of the information or products referenced hereunder for any applications disclosed to Lubrizol. Full scale testing and end product performance are the responsibility of the user. Further, any formulations presented should be used only as a suggested starting point. Lubrizol shall not be liable and

the user assumes all risk and responsibility for, any use or handling of any material beyond Lubrizol's direct control. THE SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein is to be considered as a permission, recommendation, or as an inducement to practice any patented invention without permission of the patent owner.

For further information, please visit: <https://www.lubrizol.com/health>