500 Charles Ewing Boulevard Ewing, New Jersey 08628

> (800) 221-0453 www.ahperformance.com

To Whom It May Concern:

Re: Church & Dwight Co., Inc. Arm & Hammer[™] Flow K[™] Potassium Bicarbonate Manufacturing Process

For Flow K produced at Church & Dwight Old Fort, Ohio:

Potassium Bicarbonate USP is with combined the formula amount of Magnesium Oxide USP in a ribbon blender. After mixing for a specified amount of time, the material is conveyed from the blender and passed through a stainless steel screen. The screened material is then packaged in 50 pound net weight multiwall bags.

For Flow K produced at Armand Products Muscle Shoals, Alabama:

Potassium Bicarbonate USP is combined with Magnasium Oxide USP via inline addition and mixing. The finished product continues to the filler and is sealed in 50-pound heat-sealed-polyethylene bags.

Please feel free to contact me with any questions.

Regards,

Robert G. Berube

Manager, Technical Service

Robert & Berula

609 806 1965

robert.berube@churchdwight.com

Revised: December 18, 2024