500 Charles Ewing Boulevard Ewing, New Jersey 08628

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

February 16, 2024

Re: Church & Dwight Arm & Hammer™ Flow K™ Potassium Bicarbonate - Microbiological Risk

The process conditions for manufacturing Potassium Bicarbonate are sufficiently harsh (high temperature, high pH) that microbiological activity due to raw materials or exposure during processing (closed system, continuously operated) is not a significant risk.

Because of its low water activity, Arm & Hammer Flow K Potassium Bicarbonate powder does not support microbiological growth.

Feel free to contact me with any questions.

Regards,

Robert G. Berube

Manager, Technical Service

Rabert & Berule

609 806 1965

robert.berube@churchdwight.com