ASHTA CHEMICALS PRODUCTS CERTIFIED TO NSF STANDARD 60:
DRINKING WATER TREATMENT CHEMICALS- HEALTH EFFECTS

January 23, 2019

This letter certifies that the Liquid Potassium Hydroxide, Liquid Potassium Carbonate, Hydrochloric Acid and Liquid Chlorine manufactured by ASHTA Chemicals Inc. facility in Ashtabula, Ohio are NSF certified and comply with the ANSI/NSF 60 requirements of the NSF International. The NSF sets the guidelines and policies for the qualification of chemicals used as drinking water additives.

ASHTA is tested and certified annually to the NSF Standard 60 requirements. Products appearing in the NSF Official Listing are authorized to bear the NSF mark. A current listing of ASHTA Chemicals NSF certified products can be viewed at the NSF website by clicking on the following hyperlink NSF Listed Products

Robert Beagle
Quality Supervisor
ASHTA Chemicals, Inc
440-997-6856
rbeagle@ashtachemicals.com