



Wooil C&TECH CORP
39, Poseunggongdan-ro
118beon-gil, Poseung-eup
Pyeongtaek-si, Gyeonggi-
do 17959
Republic of Korea
January 21, 2026

Registration may be verified at
nsfwhitebook.org



A handwritten signature in blue ink, appearing to read 'S. Cole'.

Samuel Cole

NSF Nonfood Compounds
Registration Program

Company No: C0877780

Certificate of Registration

Wooil C&TECH CORP has achieved Registration status for KLEENEX® PRO FOAM SOAP FRAGRANCE FREE & DYE FREE to the NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds (2022) .

KLEENEX® PRO FOAM SOAP FRAGRANCE FREE & DYE FREE

Category Code: 537, 538, E1

NSF Registration No. 172940

This product is acceptable as a hand washing compound for use in official establishments operating under the Federal meat, poultry, shell egg grading, and egg products inspection programs (E1). The compound must be dispensed from adequate dispensers located a sufficient distance from the processing line to preclude accidental product contamination. After the use of the compound, the hands must be thoroughly rinsed with potable water. Under condition of use, there can be no odor or fragrance left on the hands.

This product has met the requirements for PFAS-Free as established in NSF Guideline #537. Products registered as PFAS-Free must have a TOF (Total Organic Fluorine) content of 50 ppm or less. In addition, these products must not contain any of the following: intentionally added PFAS, post-consumer recycled content, PFAS additives (PPA, etc), or PFAS from manufacturing contamination.

This product has met the requirements for MOAH-Free as established in NSF Guideline # 538. Products registered as MOAH-Free must not exceed 100ppm of MOAH and must not contain post-consumer recycled content.

Registration of this product is current when the NSF Registration Mark and Category Code appear on the product label reviewed by NSF, and the Registered product name is in the NSF White Book™ (www.nsfwhitebook.org).

Listing of all registered nonfood compounds by NSF International is not an endorsement of those compounds or of any performance or efficacy claims made by the manufacturer.