

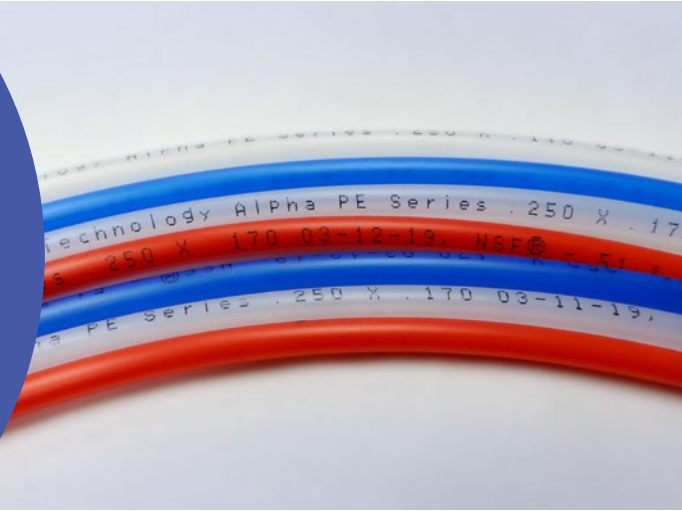
NSF-certified tubing

Polyethylene, polypropylene tubing options

TEKNI-PLEX

Consumer Products

Action Technology tubing passes stringent NSF-certification requirements for demanding food and sanitation equipment applications.



Overview

National Sanitation Foundation (NSF) certification is the key to making sure that the products you use meet strict public health standards. Choosing a product certified by NSF lets you know the company complies with strict standards and procedures including extensive product testing, material analyses and unannounced plant inspections.

Here are some of the feature/benefits of Action Technology's tubing:

- Action Technology tubing has received both NSF certification:
 - Standard 51—Food Equipment Materials
 - Standard 61—Drinking Water System
- Polypropylene and polyethylene tubing available
- Diameters ranging from .070 to .500 inches
- Stock colors include natural, black, red and blue
- Custom colors available to support color-coded installation or branding requirements
- Customers can work directly with Action to find the correct solution, improve speed-to-market
- Ideal for foodservice, beverage, water, sanitation and other applications
- Backed by Action Technology's 50 years of manufacturing expertise, customer support

For additional information, please visit:
www.tekni-plex.com/action-technology

If you are looking for **NSF-certified tubing for your application**, please contact us: info.actionna@tekni-plex.com

DISCLAIMER: The information set forth herein is subject to change without notice and should not be used as a substitute for your own independent investigation and business judgement. No intellectual property rights are conveyed hereby. TEKNI-PLEX DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE.

REV 06-2022

Quality tubing



NSF-certified tubing being wound on a coil.



Can be supplied with UV protection and anti-microbial capabilities

TEKNI-PLEX

Materials Science Solutions