

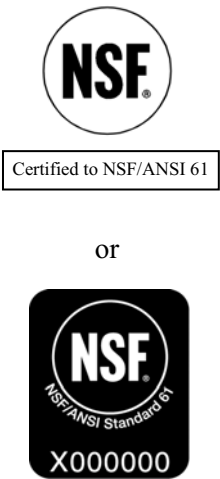
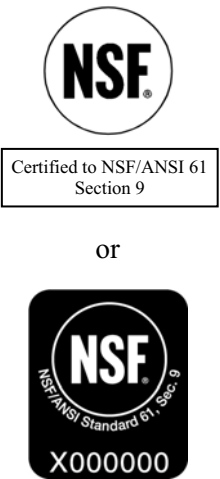
Unauthorized
Registered
Formulation –

The formulation or parts list that NSF has issued for use by the NSF auditor at an initial audit.

MARKING

PP – 1. NSF Certification Marks for Drinking Water System Components

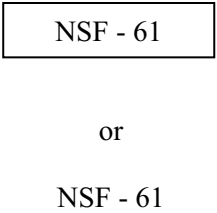
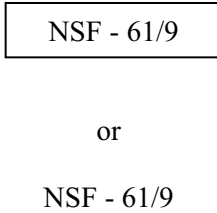
Packages, containers, materials, or individual Products Certified as drinking water system components shall bear the NSF Mark (Mark), except as specifically exempted by these policies.

Standard 61 Products	Standard 61, Section 9 Products
	

NOTE: The laminated “foil” Mark with an identifying serial number shall be purchased only from NSF.

Implementation: The blue foil marks with the wording "NSF/ANSI Standard __" will be implemented with the next printing of these standard-specific marks.

For Products where it is not feasible to use the circular Mark due to production method, size, or design, the following marking may be used:

Standard 61 Products	Standard 61, Section 9 Products
	

Note: Products that are certified to NSF-61, Section 9 may use either the NSF-61/9 Mark or the NSF-61 mark, or both.

PP – 2. Alternate Marking Methods

Alternate marking methods shall be reviewed and authorized by NSF prior to use. For shipment of accessories necessary for use with Certified Products or materials, shipping containers with alternate methods of marking shall be reviewed and authorized by NSF prior to use. Products that are certified by NSF to both NSF/ANSI Standard 61 and NSF/ANSI Standard 14 and bear the NSF-pw Mark are exempt from the requirement to bear the NSF 61 Mark.

Certified plastic materials and compounds are exempt from the requirement to bear the Mark on the container. The following information shall be provided with each shipment of Certified materials and compounds:

- Manufacturer;
- Material type;
- Trade designation; and
- Lot number or production code.

PP – 3. Designation of Certified Products

A Company may use the same trade designation and/or model designation on Certified and Non-Certified Products, provided:

- The Certified Products bear the NSF Mark;
- The Company has obtained prior written authorization from NSF; and
- The NSF Listing and any Product literature bearing the NSF Mark contain the statement, “Only products bearing the NSF Mark are Certified”.

PP – 4. Removal of the Mark from Non-Complying Certified Product

NSF shall be advised and shall approve of the removal of the Mark from a non-complying Product for sale and ultimate use in a drinking water system requiring NSF/ANSI 61 Certification/Listing provided the reason for non-compliance is other than a health effects concern. If the Company is known to have removed the Mark from non-complying Product without authorization, NSF may issue a public notice and take other appropriate action.

PP – 5. Marking Requirements for NSF Certified Products

All Certified Products shall be traceable to an NSF authorized production location and an authorized registered formulation. The following information shall appear on the Product, or Product packaging. Products with packaging that cannot be marked (e.g. activated carbon shipped by hopper car) shall contain the information on other documentation shipped with the product. This Marking information is required for the Product to be considered NSF Certified, unless the Company has obtained prior written authorization from NSF to use an alternate method of Product traceability:

- NSF Mark
- Company name or identification
- Production location (city/state, province/country, or other facility identification acceptable to NSF)

- Trade name or designation as shown in the Official Listing (if applicable)
- Production Identifier (e.g. Lot number or date code (if applicable), and
- Maximum use (if applicable)
- Statements associated with the Marking shall not be misleading to the user concerning the Product end-uses Certified by NSF.

For multi-part coating or patching systems (e.g., two part epoxies), the NSF Mark may appear on the product packaging of an individual authorized part provided the product packaging also includes:

- Reference to the other required part(s) of the system
- The designation of the certified coating system(s)

PP – 6. Additional Marking Requirements for Solvent Cements, Primers and Protective Barrier Materials

Solvent Cements and Primers

Solvent cements and primers shall be labeled in accordance with program policy PP-5 (Marking Requirements for NSF Certified Products). In addition, marking shall include the following information:

- Function (e.g., cement for PVC pipe),
- Instructions for use and application,
- Lot number (day, month and year), and
- A list of all solvents used in the Product.

Protective Barrier Materials

Shall be labeled in accordance with program policy PP-5 (Marking Requirements for NSF Certified Products). In addition, the packaging or information shipped with the product shall include:

- Instructions for use and application, such as pipe, valve, fitting, tank
- Cure time, temperatures, recoat time (if applicable)
- Wet or dry film thickness (if applicable)
- Special instructions (forced cure tank coating, immediate return to service pipe coating, etc.)

PP – 7. Private Label Option for Solvent Cements

In addition to the private label options specified in the NSF General Policies for use of the Mark, a solvent cement manufacturer may assign a special trade designation to a privately labeled solvent cement or primer. The special trade designation is "SC" followed by four digits. This designation shall be included in the Official Listing for the original manufacturer. The Product label shall include the following statement with the special trade designation, directly beneath the Mark:

NSF Certified as Special Trade Designation SC XXXX.