Deliver to: FME coordinator, QC Manager or Supervisor.

Safe-T-Sponge® Instructions

Please deliver these instructions to the FME Coordinator, QC manager, Supervisor or the person responsible for their use. It is important that instructions and guidelines are followed to ensure the best performance of our products. Contact the factory for additional technical or application assistance at 440.357.9750 or check advsts.com.

Applies to all applications: Laminated and unlaminated sponges

- 1. Inspect Safe-T-Sponges® before, during and after use; worn, frayed or damaged sponges should be accounted for and replaced. We make our products to strict chemical standards. Store in clean areas avoiding contaminates.
- 2. Protect Safe-T-Sponges® from welding slag, ADV and PL 100 and higher- Special Designs flame, grinding sparks and ignition sources. Laminated, Laminated Enclosed or High Temp sponges are recommended -with protection as noted abovewhere these conditions exist.
- 3. Maximum recommended temperatures are 100°C/212°F for all PL, L-PL and LE with *** protections noted above. High Temperature (HT) products are approved to 260°C/500°F with protections noted above.
- Do not use sponges where sharp edges or surfaces could damage the sponge material. LE (Laminated 4. Enclosed) sponges may be considered for these applications.
- 5. Do not contact with acetone and alcohol based solvents as they can damage the sponge material and weaken the laminate bond on laminated sponges.
- 6. Do not expose laminated sponges to hydraulic and other oils; the laminate bond may be damaged. Incidental amounts of water based cutting fluids are acceptable.
- 7. Do not immerse sponges in fluids or expose to continuous amounts of water as this can decrease product effectiveness. Isolated exposure to small amounts of water is acceptable.
- 8. Cutting or modifying sponges is not recommended. "Specials" are quickly available from the factory to prints and drawings.
- 9. Attach lanyards to Safe-T-Sponges® consistent with industry standards. A tether connecting each handle is required for vertical down applications.
- Do not step on sponges. 10.
- 11. Vacuuming debris prior to retraction of Safe-T-Sponges® is recommended.



Part # Guide

PL - Base Safe-T-Sponge®

N-PL - Nuclear Specific - small diameter (N-PL 1 - 4)

L-PL - Laminated (L-PL-5 and larger) (Note: All PL 1 - 4 and NPL 1 - 4 are laminated)

LE - Laminate Enclosed

HT - High Temp



International Instructions



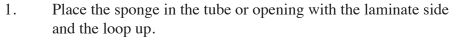
9413 Hamilton Drive Mentor, Ohio 44060 USA +1-440-953-0700 advsts.com

IMPORTANT! Keep Clean during storage & Inspect before use.

Safe-T-Sponge[®] Instructions

Small Diameter Safe-T-Sponges®

PL-1 through PL-4, N-PL-1 through N-PL-4



- 2. Many sizes of sponges are available; use a size that is tight but allows for easy insertion and retraction.
- 3. Place sponge with loop up below any machining tool.
- 4. Batch control codes are attached to each bag.
- 5. Tracking sponges is important to insure correct use, retrieval and inventory control. A manual inventory control system is recommended.
- 6. PL/N-PL 1 through PL/NPL 4 are x-ray visible to help find parts inadvertently left in tubes or piping.
- 7. Lanyards should be attached to all N-PL sponges consistent with industry standards, where practical. This is recommended for PL sponges also.
- 8. Bottom molded tabs have room for job site ID numbers if required.

Large Diameter Safe-T-Sponges® PL/L-PL-5 and larger

- 1. Insure at least 3/8" (9.5 mm) squeeze on all sides.
- 2. Insert L-PL sponges with laminate side facing up toward the opening.
- 3. Lanyards should be attached to all sponges consistent with industry standards for nuclear applications and are recommended where practical for fossil and industrial applications.

Custom/Special Safe-T-Sponges® specials made from customer supplied specs

- 1. Sponges are made to customer supplied specifications for unusual openings or applications.
- 2. We assign a unique part number that corresponds to that application.
- 3. Locate the correct opening before use note correct orientation.
- 4. Safe-T-Sponges® are designed to "squeeze" and maintain a firm fit.
- 5. Special lead and design time may be required. Contact factory for details.

