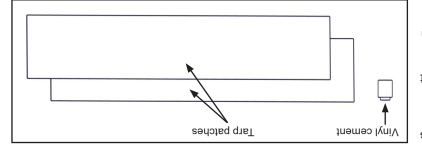


TARP REPAIR KIT

COMPONENTS: 8 oz. of vinyl cement and (2) 5' x 1' tarp patches



TARP REPAIR INSTRUCTIONS

TOOLS NEEDED: Protective eyewear, gloves, marking pen and scissors

and precautions on vinyl cement packaging. $\pmb{\pmb{\wedge}}$ CAUTION: Before using, read and understand all safety information, warnings

breathe vapor. flame. Only store in well ventilated area. Avoid contact with skin and eyes. Do not **A WARNING:** Vapor May Cause Flash Fire. Do not use or store near fire or

storage, ensure container is stored at room temperature. **A CAUTION:** Elevated temperatures may cause container to leak. For long term

See inside for instructions.

TARP REPAIR INSTRUCTIONS

A. Clean tarp with soap and water.

NOTE: Thinner (part number 4000633) is available for deep cleaning at additional cost.

B. Cut out patch that covers tear completely and provides at least 1" of extra coverage around tear.

NOTE: The adjacent images provide two examples of patches in relation to tears. Tear shapes and sizes vary. If required, multiple patches can be used to seal a single tear.

C. Test fit patch over tear. Ensure patch provides at least 1" of extra coverage around tear. If patch fits correctly, trace outline of patch on tarp.

A WARNING: Follow all safety information and adhere to warnings and precautions on vinyl cement packaging.

NOTE: For best results, ensure air and surface temperatures are above 65° F.

D. Apply even coat of vinyl cement to patch.

- E. Apply even coat of vinyl cement in traced outline on tarp.
- F. Allow tarp and patch to dry 2-5 minutes or until tacky.

IMPORTANT: Take care when applying patch to tarp. Once vinyl cement bonds, it is very difficult to adjust patch position.

G. Align and face vinyl cement on patch with traced outline on tarp.

- H. Carefully apply patch in traced outline while pressing patch firmly on tarp.
- I. Use palm or smooth, strong surface to remove air bubbles by pushing them toward edges of patch. Ensure to seal all edges.
- J. Allow vinyl cement to cure for 1-24 hours. A longer cure time provides a stronger bond.

