

Quick Seal™ Repair Patch

UV Light Activated Fiberglass Reinforced Self-Adhesive Repair Patch

NO MIXING . NO MEASURING . NO MESS

















Cures with Sunlight or in **Five Minutes** with UV Light

(Nu-Calgon p/n 4050-15)

For Easy Repairs of Condensate Pans, Cooling Tower Pans, PVC/Metal Pipes and Other Surfaces.

Can Be Cut to Size - Quick Seal™ Patch Does It All!

Contents: One 3"x6" Patch

Patent Pending

Condensate Pans • Water Pipe • Duct Repair • Flue Repair • Many Other Applications!

Quick Seal™ Repair Patch

Extremely durable fiberglass reinforced polyester/plastic · Flexible and waterproof · Can be drilled, tapped, sanded or painted in less than an hour · Will not rot or rust · Resistant against many chemicals, solvents & oils · Weather and UV resistant · Temperature range from -40°F to 390°F · For pressurized water lines of 90 psig or less · No shrinkage or expansion after curing · Fast curing · Bonds to all surfaces except polypropylene plastic

HVAC/R: Repair of condensate pans, cooling tower pans, flue pipe, ductwork, PVC/metal water lines (less than 90 psig), condensate lines, equipment covers, conduit and many other surfaces!

PLUMBING: Repair of PVC and metal water lines (less than 90 psig), tank repair, bonding and securing of almost of any component at the job!

OTHER: Repair of gutters, electrical, irrigation, pools, spas, roofs, steps, tanks, switch boxes, doors, fences, auto bumpers, radiators, exhaust leaks, boats, canoes, jet skis, sporting equipment, various other surfaces like GPR. wood, metal, glass, ceramics, concrete and plastics.

Applying Nu-Calgon Quick Seal Patch Repair is as easy as 1...2...3...



1. Surface should be clean, dry and free of any contaminates. Cut patch into any size you want without exposing to UV / sunlight. Place remaining material back in protective bag.



2. Remove white backing tape to expose the sticky resin. Apply patch to repair area with sticky side down and press firmly to make sure that patch seals the entire area.



3. Remove the film backing on top side an expose to UV or sunlight. Curing time depends on UV intensity, between 5 minutes (sunny) and 50 minutes (cloudy) or use Nu-Calgon UV flashlight/glasses kit (p/n: 4050-15) when curing indoors.

IMPORTANT: Allow for proper ventilation when using. Keep in UV protected package unit ready to apply to repair area. Product can be cut to size - reseal any remaining partial for future use. DO NOT store package in direct sun. Do not use for drinking water or food contact applications. Wear rubber or plastic gloves when using.





DANGER

Harmful if swallowed. Causes eye irritation. Many cause allergy or asthma symptoms or breathing difficulties if inhaled. Many cause allergic skin reaction. Suspect of causing cancer.

PREVENTION: Do not handle until all safety precautions have been read and understood. Wash hands thoroughly after handling. Avoid breathing dust or vapors. Contaminated work clothing must not be allowed out of the work place. Wear protective gloves/protective clothing/eve protection/ face protection.

RESPONSE: If swallowed: Call a poison center/doctor if you feel unwell. If in your eyes: Rinse cautiously with water or several minutes. Remove contact lenses, if present and easy to do, Continue rinsing, If irritation persists, get medical advice/ attention, If on skin; Wash with plenty of soap and water, If skin irritation or rash occurs, get medical advice/attention, Wash contaminated clothing before reuse. If exposed or concern, get medical advice/concern.

DISPOSAL: Dispose of contents/container in accordance with local/regional/national regulations.

MARNING: This product can expose you to chemicals including styrene, which is known to the State of California to cause cancer, For more information go to www.P65Warnings.ca.gov.





Nu-Calgon 2611 Schuetz Rd. St. Louis, MO. 63043 Customer Service: 800-554-5499 Chemical Emergency: 800-424-9300 www.nucalgon.com (419) Calgon is a licensed trade name.