# Duck Patch Liquid Rubber Wall Patch

A high performance, professional grade repair product



## Manufacturer:

ThorWorks Industries, Inc. 2520 S. Campbell St. Sandusky, OH 44870 Phone: 800-326-1994

## **Description**

Fax: 419-626-5477

DUCK PATCH LIQUID RUBBER WALL PATCH is a highly elastomeric heavy-bodied polymer emulsion patch material featuring advanced rubber technology. It is ideal for filling holes and cracks in concrete basement walls as well as sealing corner wall joints and wall/floor joints.

### **USES**

Exterior and interior concrete basement walls, above or below grade. Concrete foundations, masonry and retaining walls, poured concrete walls, cinder blocks, Styrofoam foam boards, wood and metal.

## **SURFACE PREPARATION**

Remove all dirt, dust, oil, form release compound or loose paint. Remove any white powdery residue (efflorescence) with stiff wire brush prior to applying DUCK PATCH. WARNING: Old, existing paint on walls may contain lead. Scraping and sanding old paint may release lead dust which is toxic. EXPOSURE TO LEAD DUST MAY CAUSE SERIOUS ILLNESS OR BRAIN DAMAGE. Be sure to wear NIOSH approved respirator to avoid breathing dust. You can log onto www.epa.gov/lead/ for additional information.

## **APPLICATION**

Apply DUCK PATCH with trowel or putty Knife. Fill holes and cracks and allow material to overlap onto sound surface beyond hole or crack. Level smooth with trowel or putty knife. Allow patch material to dry for 24 hours prior to coating with DUCK COAT LIQUID RUBBER BASEMENT SEALER or other suitable paint or coating. If needed, a second application of DUCK PATCH may be added for additional filling purposes. When sealing wall joints, DUCK PATCH should be applied at a minimum of ¼" thick with material extending at least ½" onto surface on each side of joint for adequate long-term adhesion.

# **CLEAN UP**

Wash tools with water before material dries.

## **WEATHER CONDITIONS**

Indoor temperature should be 65°-70°F during application of DUCK PATCH. When applying DUCK PATCH to exterior (outdoor) surfaces, temperature

should be a minimum of 60°F and rising during application. Temperature shall not drop below 60°F within 24 hours after application. In areas where dew or fog accumulates in the early evening, it is best to apply sealer in the morning. Stop coating by early afternoon (3:00 pm) to avoid wash off, which will occur if dew, fog, or rain arrives before coating dries. Do not apply to outdoor surfaces if rain is imminent or forecast within 24 hours after application.

### COVERAGE

Ultimate coverage will depend upon thickness and width of application.

## **PRECAUTIONS**

Do not dilute. Do not allow contents in pail to freeze. Use with adequate ventilation. KEEP OUT OF REACH OF CHILDREN

## **FIRST AID**

EYES: Flush immediately with large amounts of water for at least 15 minutes.

Consult a physician if irritation persists. INGESTION: Do not induce vomiting. Consult a physician or medical facility immediately. INHALATION: Remove to fresh air.

Contains less than 50 g/I VOC.

### LIMITED WARRANTY

The statements made on this container are believed to be true and accurate and are intended to provide a guide for approved application practices. As workmanship, weather, construction, condition of surface, tools utilized, and other variables affecting results are all beyond our control, the manufacturer warrants only that the material is free from defects and any liability to the buyer or user of this product is limited to the replacement value of the product only. The manufacturer expressly disclaims any implied warranties of merchantability or fitness for a particular purpose. In no event shall manufacturer be liable for any injury, loss or damage, either direct or incidental in connection with use of this material.

INGREDIENTS	CAS No.
Water	7732-18-5
Polymer	Proprietary
Titanium Dioxide	13463-67-7
Ethylene Glycol	107-21-1
Calcium Carbonate	471-34-1