**Waterproofing Made Easy**
Una Impermeabilización Fácil

Original DRYLOK® Latex Base Masonry Waterproofer is the most economical of the DRYLOK® formulas.
Top Rated By a Leading Independent Consumer Publication. It can be used on interior or exterior above or below grade masonry surfaces. Stops 10 psi (a wall of water greater than 22 ft. high). Features a fully transferable 10-Year Warranty.

El impermeabilizante para mampostería original DRYLOK® a base de látex es el más económico de las fórmulas DRYLOK®. Calificado como el mejor por una publicación líder independiente, para el consumidor. Se puede usar en superficies de mampostería interiores, exteriores, debajo o por encima del nivel del suelo. Resiste 10 psi (una pared de agua mayor a 22 pies de altura). Tiene una garantía completa transferible de 10 años.

---

**READY-MIXED COLORS**
COLORES MEZCLADOS, LISTOS

<table>
<thead>
<tr>
<th>Color</th>
<th>Shade</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td></td>
</tr>
<tr>
<td>Gray</td>
<td></td>
</tr>
</tbody>
</table>

**LATEX BASE CUSTOM TINT COLORS**
COLORES PERSONALIZADOS, A BASE DE LÁTEX

<table>
<thead>
<tr>
<th>Color</th>
<th>Shade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buttercup</td>
<td></td>
</tr>
<tr>
<td>Mint Green</td>
<td></td>
</tr>
<tr>
<td>Platinum</td>
<td></td>
</tr>
<tr>
<td>Sand</td>
<td></td>
</tr>
<tr>
<td>Slate Blue</td>
<td></td>
</tr>
<tr>
<td>Soft Pink</td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td></td>
</tr>
<tr>
<td>Beige</td>
<td></td>
</tr>
</tbody>
</table>

These chips have been reproduced as accurately as possible in process color lithography. See Home Depot associate for tinting. Maximum 2 fl. oz. per gallon.

Estas muestras se han reproducido con la mayor exactitud posible mediante el proceso de lámpara de color. Consulte a un asociado de The Home Depot para obtener información sobre tintes. Máximo 2 onzas líquidas como máximo por galón.

---

**Latex Base DRYLOK® Masonry Waterproofer**
Impermeabilizante para mampostería DRYLOK® a base de látex

THE ORIGINAL WATERPROOFER
EL IMPERMEABILIZANTE ORIGINAL

- Guaranteed To Stop Water/10-Year Warranty*  
  Garantizado para detener el agua/10 años de garantía*
- Latex Base/Water Clean Up  
  A base de látex/Se limpia con agua
- Versatile  
  Versátil
- Tintable  
  Teñible

---

*No endorsement or affiliation implied.
No implica afiliación o aprobación.

UGL® UNITED GILSONITE LABORATORIES
www.ugl.com

THE HOME DEPOT
Learn more at homedepot.com

order #10139
Número de orden 10139
L611
Prepare the Surface

1 Step
Clean the surface thoroughly with a wire brush to remove any loose or broken mortar and dirt from the surface to be painted.

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. Contact the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

If you see white, powdery deposits, this is efflorescence that must be removed. Efflorescence is naturally occurring, water-soluble salt compounds that are in the masonry and are drawn to the surface by water seepage. These deposits prevent the masonry waterproofing paint from adhering to the surface of the wall.

Treat efflorescence by washing with a solution of DRYLOK® Etch (liquid or powder formula) or muriatic acid according to manufacturer’s directions, rinse and allow to dry. Since efflorescence occurs naturally, we cannot warrant against recurring efflorescence. If efflorescence is not present, proceed to Step 2.

Note: When using DRYLOK Etch, wear rubber gloves, eye protection and suitable clothing.

Note: Cuando use DRYLOK Etch, utilice guantes de goma, protección para ojos y ropa adecuadas.

Patch Cracks and Holes
Emparcha grietas y orificios

2 Step
Fill all holes and cracks with DRYLOK® Fast Plug®. Wet down the area prior to patching to help DRYLOK® Fast Plug® cure properly.

To allow the patch to expand and lock into the surface, back chisel the area to be patched to the shape of an inverted "V".

Fast Plug® sets up rapidly, so only mix enough patch to be used in 3 to 5 minutes.

Seal The Floor And Wall Joint.
When patching, don’t forget the area where the floor and wall meet. Often, when concrete floors cure, they shrink and pull away from the wall, allowing a space for water to enter. Fill this area as described above.

Apply DRYLOK® To Masonry Walls
Aplica DRYLOK® en paredes de mampostería

3 Step
Stir DRYLOK® thoroughly before and during application. Apply DRYLOK® Masonry Waterproofer to the cleaned surface when the air and surface temperatures are above 50°F. For best results wait for a rain-free period. Apply using a 3/4" nap roller, DRYLOK® Brush or good quality nylon bristle brush. If rolled, back-brush the first coat to fill any pinholes in the masonry. If brushed, work the DRYLOK® into the pores of the masonry, making sure to fill all pores and pinholes.

Proper coverage is important for waterproofing. 1 gallon covers a 8 x 10 ft area. A minimum of two coats is required to assure warranted waterproofing. Allow the DRYLOK® to dry according to manufacturer’s direction between coats.

Important: After the second coat, inspect entire wall surface for pinholes in the waterproof coating. Any areas with pinholes should be painted with an additional coat to ensure waterproofing results. For a decorative finish, you can apply a good quality latex paint over the coated surface after 24 hours.