RESCUE IT! MAX MAINTENANCE WASH

- Gentle cleaner for surfaces coated with RESCUE IT! MAX RENOVATOR.
- Excellent for removal of leaf, mold & mildew stains.
- Ready to use—No mixing.
- One gallon cleans up to 250-sq ft.

COMPUESTO PARA LAVADO DE MANTENIMIENTO RESCUE IT! MAX

- Rx MAX PREP CLEANER
- Rx MAX RESURFACER + PRIMER + SEALANT
- Rx MAX RENOVADOR + PINTURA BASE + SELLADOR

Las instrucciones de uso y detalladas en la etiqueta, en la TDS o en la hoja de datos de seguridad de materiales del producto.

Please refer to the Product Label, TDS or MSDS for safety and detailed application instructions.
Is your deck or fence cracked and gray, but still structurally sound? Do you have a patio that is patched, cracked or unsightly? We provide a complete set of resurfacer and cleaner products to help make your worn wood and concrete surfaces beautiful again.

Now we introduce a new line of wood and concrete color products for homeowners. Our new line of wood and concrete resurfacer and cleaner products have been specifically formulated to give your worn wood and concrete surfaces the look and feel of new. We recommend you request a color chip sample of each color to see how well it will match your existing color scheme. This will give you an accurate color representation of how well our colors will blend with your home.

**Step 1**

**Rescue It! Max Prep Cleaner**
Removes stains caused by dirt, mold, mildew and algae from wood and concrete prior to applying resurfacer.

**Step 2**

**Rescue It! Max Resurfacer**
For worn and weathered wood and concrete surfaces that have been properly prepared.

**Step 3**

**Rescue It! Max Maintenance Wash**
Once Rescue It! Max Resurfacer is applied, help maintain results by using Rescue It! Max Maintenance Wash. After applying your Rescue It! Max Resurfacer, use Rescue It! Max Maintenance Wash to keep the colors beautiful and to help stop the growth of mold and mildew.

<table>
<thead>
<tr>
<th>Color Name</th>
<th>Color Name</th>
<th>Color Name</th>
<th>Color Name</th>
<th>Color Name</th>
<th>Color Name</th>
<th>Color Name</th>
<th>Color Name</th>
<th>Color Name</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snowflake</td>
<td>Cumulus</td>
<td>Silver Lining</td>
<td>Cape Cod Gray</td>
<td>Silver Dollar</td>
<td>Silver Swell</td>
<td>Space White</td>
<td>Space White</td>
<td>Space White</td>
<td>Space White</td>
</tr>
<tr>
<td>North Pole</td>
<td>Ocean Mist</td>
<td>Powder Mill</td>
<td>Heritage Gray</td>
<td>Shipmate Blue</td>
<td>Blue Blood</td>
<td>Stonehedge</td>
<td>Phoenix Fossil</td>
<td>Aqua Smoke</td>
<td>Rocky Gray</td>
</tr>
<tr>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
</tr>
<tr>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
</tr>
<tr>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
<td>Color Name</td>
</tr>
</tbody>
</table>

**Note:** Colors vary with wood species, color, grain and texture. Color chip shown are subject to the effects of light, light age and other processes, and vary slightly from the actual wood stain. Therefore a trial area is suggested before proceeding with entire job.

**Warning:** Darker colors may result in higher surface temperatures from direct sun exposure than light colors.

---

**Nota:** Los colores varían según las especies, el color, la veta y la textura de la madera. Las muestras de color están sujetas a los efectos del tiempo, la luz y otros procesos, y varían ligeramente de la tinta de la madera real. Por lo tanto, se sugiere hacer una prueba antes de proceder con el trabajo completo.

**Advertencia:** Los colores más oscuros pueden resultar en temperaturas más altas en la superficie debido a la exposición solar directa que los colores suaves.