DESCRIPTION:
- **El Rey WallEase® Basecoat** can be used as a level coat over stucco, masonry, CMU or decorative EPS foam shapes.
- **El Rey WallEase®** is a polymer modified cement basecoat that can be used in a variety of repair applications for Stucco and masonry.
- A blend of cement, lime, aggregate, fibers and dry polymer.
- Benefits to using **El Rey WallEase® basecoat** over CMU are:
  - Minimizes telegraphing of block wall (CMU) grout joints by evening the suction/absorption of blocks and mortar.
  - Used as a block wall (CMU) skim coat to level uneven surfaces.
  - Flexible application: product can be applied in multiple layers.

USES
Used to level the surface of block walls, foundations and other cement based surfaces in preparation for an acrylic/elastomeric colored textured finish texture finish.

MIXING

<table>
<thead>
<tr>
<th>Bag Size</th>
<th>US Gallons (Liters) of Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 lb (22.68 kg) Bag of El Rey WallEase®</td>
<td>.75 GAL (2.84L) 1 GAL (3.79L) 1.25 GAL (4.73L)</td>
</tr>
<tr>
<td>80 lb (36.28 kg) Bag of El Rey WallEase®</td>
<td>1.2 GAL (4.59L) 1.6 GAL (6.06L) 2 GAL (7.57L)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Work</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep hole patching</td>
<td>■</td>
</tr>
<tr>
<td>El Rey WallEase® Block Wall (3/8 inch/9.5mm thickness)</td>
<td>■</td>
</tr>
<tr>
<td>El Rey WallEase® Block Wall (1/8 inch/3.2mm thickness)</td>
<td>■</td>
</tr>
<tr>
<td>Foundation plaster coating (1/8 inch/3.2mm thickness)</td>
<td>■</td>
</tr>
<tr>
<td>Krak-Master™ Mesh embedment</td>
<td>■</td>
</tr>
<tr>
<td>El Rey WallEase® Block Wall (1/16 inch/1.6mm or less thickness)</td>
<td>■</td>
</tr>
</tbody>
</table>
El Rey

Corporate Office
ParexUSA, Inc.
4125 E. La Palma Ave., Suite 250
Anaheim, CA 92807
www.elrey.com
866-516-0061
Tech Support: 800-226-2424

Use mixed material within 2 hours.
Ensure that mixture is kept out of direct sunlight to prolong pot life.

APPLICATION
Over CMU (cinder block) Walls:
Depending on the maximum surface variation of the wall, apply El Rey WallEase® basecoat in sufficient thickness (see mixing chart above) to completely cover blocks so that their shape does not protrude from basecoat.
El Rey WallEase® basecoat can be applied with the traditional hawk and trowel method.
To plumb and smooth the surface, spread the material around the wall with a 12 in. (30.48cm) drywall taping knife. Avoid cutting into the mortar joints by spreading the basecoat at an angle to the joint. Once the material is smooth and plumb, allow it to harden to a firm consistency.
Before the El Rey WallEase® basecoat is completely dry, float the surface with a damp plaster float (green sponge with handle). This process will remove any minor defects in the original basecoat application.

Over Foundation Walls:
Apply a thin layer (see mixing chart) of El Rey WallEase® basecoat over surface.
If surface has only minor deviations, a brush applied mixture of El Rey WallEase® may be sufficient.
If plumbing and smoothing is required, please refer to the procedures for CMU above.
El Rey WallEase® basecoat can be left as a finish if only a gray, concrete appearance is desired.

LIMITATIONS:
Not recommended for use with non-modified Portland cement based finishes.
Do not apply directly over paints.
El Rey WallEase® basecoat cannot be subjected to temperatures less than 40°F (4°C) for at least 72 hours after application. Avoid temperatures in excess of 100°F (39°C) during application.
May cause eye, skin or lung injury. Wear NIOSH approved mask with appropriate eye and skin protection.
Keep product out of the reach of children.

WARNING:
Read complete warning information printed on product container prior to use. For medical emergency information, call 1-800-424-9300.
For more information on handling this product refer to its Safety Data Sheet (SDS). The most current SDS and Product Data Sheet (PDS) can be found on our website.
This Product Data Sheet has been prepared in good faith on the basis of information available at the time of publication. It is intended to provide users with information about the guidelines for the proper use and application of the covered product(s) under normal environmental and working conditions. Because each project is different, ParexUSA, Inc. cannot be responsible for the consequences of variations in such conditions, or for unforeseen conditions.