**SIDER****SIDERLATEX****OXYDRO****Description**

SiderLatex is a copolymer resin emulsion, compatible with all cement, lime and gypsum.

SiderLatex

- ↪ Strongly improves the adherence of the mortar on all smooth supports
- ↪ Increases the plasticity of mortars; excellent for use in pre-cast concrete
- ↪ Improves the elasticity modulus of mortars to improve the resistance to cracks and fissures
- ↪ Reduces the wear and the release of powder from concrete
- ↪ Improves the impermeability of the surface

**Use**

The exceptional characteristics of SiderLatex allows extensive and broad use, including:

- ↪ Prepares old concrete surfaces to receive new coatings
- ↪ Allows coatings to be applied to smooth surfaces
- ↪ Anchors the placement of coatings to surfaces
- ↪ High resistance use in industrial applications
- ↪ Reduces dust from surface finishes
- ↪ Enhances the repairs to cracks and fissures in concrete for walls and floors

**Characteristics**

Density	1.01
Liquid	White

**Surface Preparation**

Surface must be structurally sound, clean, and free of paint, dust, bitumen, oil and all other materials that will inhibit adherence. Area must dry and dust-free prior to application. Do not apply over frozen surfaces.

**Mixing Instructions  
and Application  
Procedures**

Prepare a solution of SiderLatex by adding 3-parts water to 1-part SiderLatex.

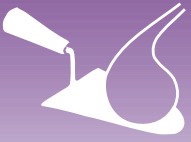
For use on concrete wall surfaces above grade, mix in a standard batch mixer 1-part cement powder to 1/2-part to 1-part sand. Mix in SiderLatex solution until achieving an even and flowing consistent mix. Apply on walls with a paintbrush or paint roller and smooth.

For use in below grade applications on basement walls and floors, for example, mix in a standard batch mixer 1-part cement powder to 1-part to 2-parts sand and add SiderLatex solution until achieving an even consistent mix. Apply to floor surfaces with a broom and smooth. If an additional floor coating is to be applied, use two coats of this mixture to optimize results.

For repairs in cement joints, clean joints and pressure wash if necessary. Prepare a SiderLatex solution of 1-part SiderLatex to 5-parts water and apply to joint surfaces. For additional protection against water, a second coat of SiderLatex is recommended.

For decorative wall coating applications and repairs, first apply a mixture of SiderLatex consisting of 5-parts water to 1-part SiderLatex. Then apply a new layer of decorative coating.

For concrete surface repairs, first apply a solution of SiderLatex and then apply a concrete mix containing 1-part sand to 1-part cement.



**SIDER**

**SIDERLATEX**

**OXYDRO**

*CONTINUED*

**Packaging**

5 gallon (20 liter) pails.  
4 - 5 quart (5 liter) per carton.  
10 - 2 quart (2 liter) per carton.

**Storage & Shelf Life**

Shelter in a dry environment from direct sunlight, extreme heat, rain and freezing. Shelf life is one year in original sealed packaging.

*Sider-Oxydro products are specifically formulated and designed to meet and exceed industry standards. Please refer to technical data sheets for specific installation instructions or contact Sider-Oxydro for application questions.*