



JET SET CEMENT

The World's Finest Concrete Repair Products

Wilson Latex Cement is a Portland Cement based compound. It is primarily used for patching floors, particularly in exterior applications where gypsum based products cannot be used. Other uses include general patching, interior and exterior, tilt wall or retaining wall patching and coating, and general concrete repair. Wilson Latex Cement is composed of Portland Cement, silica sand, fillers and proprietary ingredients.

For health hazard issues and handling precautions, please consult the "SDS"

WILSON LATEX has been used for over 50 years by many of the most demanding contractors. It has proven its long term durability and dependability. It is a time proven solution to many concrete repair problems.

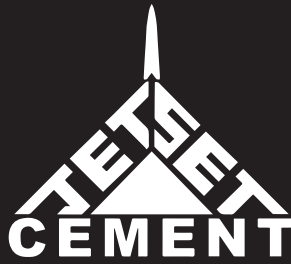
JET SET WILSON LATEX is a concrete repair and coating product that can be used for:

- **Patching floors: interior and exterior**
- **Preparing floors for covering**
- **Coating retaining walls, tilt walls and other concrete structures.**
- **General use concrete patching and repair.**

Mix as a putty and trowel on. Any thickness to feather edge.

PERFORMANCE DATA:

Compressive Strength (psi)	Bond Weld (1:3)	Water
7 Day Cure	2678	2961
28 Day Cure	3250	3078
Tensile Strength		
7 Day Cure	433	388
28 Day Cure	521	378



JET SET - WILSON LATEX

APPLICATION INSTRUCTIONS

Surface should be clean of any loose particles and dust. Also, it should be free of any grease, oil, curing compounds, petroleum distillates, or any foreign matter. Mix to putty consistency using clean, cool water. Press or trowel into place. Allow at least 12 hours (preferably 24 hours) prior to installation of floor covering.

EASY APPLICATION INSTRUCTIONS

1. Make certain that the surface to be repaired is free from grease, dirt, oil film, curing compounds, marine growth, dust, and loose particles.
2. Mix cool clean water with dry material to attain a heavy putty consistency.
3. Mix only enough material so that it can be used in 8 or 10 minutes.
4. Allow at least 12 hours (preferably 24 hours) prior to installation of floor covering.
5. For patching, firmly place patch, allow it to take initial set, then shave to grade and finish.
6. For coating, mix to slurry consistency and trowel into place, any thickness to feather edge.