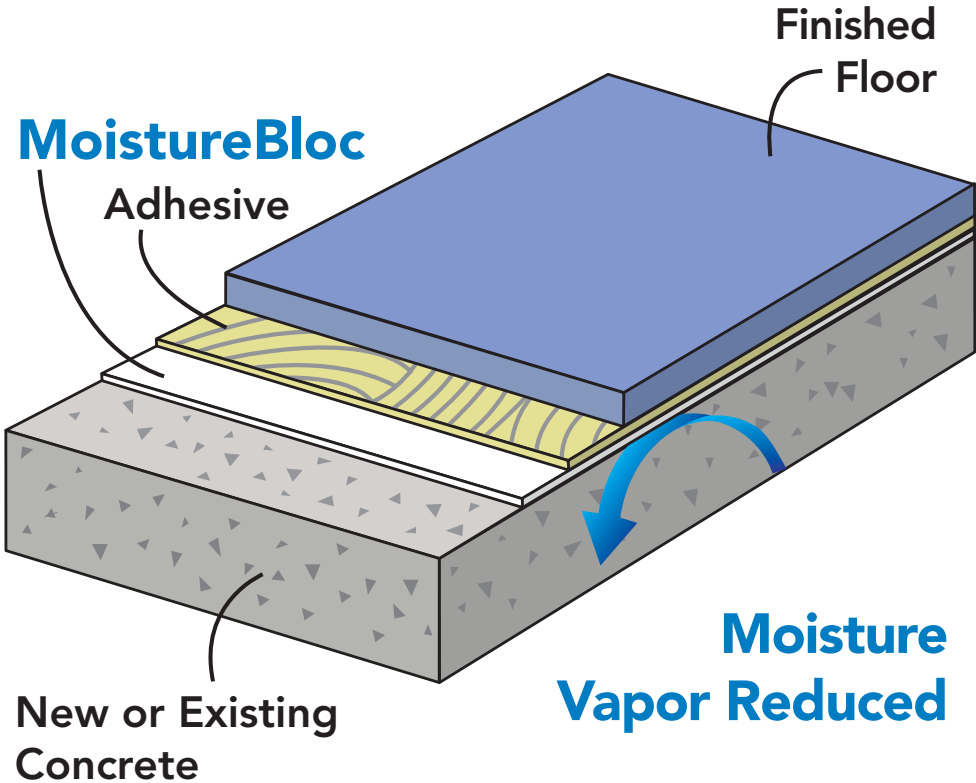


# Vapor Reduction Systems

Protect floor coverings from the ground up

Today's fast-paced construction demands products that are easy to use while effectively preventing and solving concrete slab moisture issues. With MoistureBloc, floor covering can be economically installed without costly delays. MoistureBloc will remediate moisture vapor and pH issues on existing floors and properly cure new/fresh concrete, preventing flooring failures due to moisture vapor emissions as high as 27 pounds.

- Guaranteed to reduce moisture vapor to under 3 lbs.
- Easy surface preparation and installation
- Low installed cost
- Alkali, mold and mildew resistant
- Full floor warranty




# MoistureBloc

## Three easy steps to prevent or solve moisture vapor emission problems


### 1 Prepare the Surface

#### Adhesive Remover

**MoistureBloc Adhesive Remover**  
Strips all types of adhesives from concrete floors with relative ease.

 **MoistureBloc Stripper**  
Eco-friendly heavy bodied stripper designed for the cleaning and removal of coatings and other residues from concrete surfaces.

#### Cleaning

 **MoistureBloc Floor Cleaner**  
Eco-friendly general all purpose surface preparation and maintenance cleaner.

#### Easy Surface Preparation and Installation

- No shot blasting required
- No costly and time consuming leveling or patching required
- One and two component systems

#### Meeting Your Installation Needs

MoistureBloc products are specially formulated to work together to meet the installation needs of almost any flooring project.

#### Customer & Technical Service

Get the answers and information you need from our experienced sales, technical support and customer service professionals. We can assist you with product recommendations, specification support and fast job site answers. We're here for you. Call us toll-free at 888-VEXCON1.

### 2 Select and Install

#### MoistureBloc One Step

- Reduces moisture vapor readings up to 10 lbs. to under 3 lbs. (RH 80%)
- Very low per square foot cost
- Easy one coat application
- Adhesive ready in 12 hours
- Minimal odor
- LEED points

#### MoistureBloc Vapor Reduction System (VRS) Emulsion

- Reduces moisture vapor readings ranging from 10-15 to under 3 lbs.
- Minimal odor/water base
- Can be used with reactive and non reactive adhesives

#### MoistureBloc Vapor Reduction System (VRS) FT

- Reduces moisture vapor readings ranging from 10-19 to under 3 lbs.
- Adhesive ready in 18 hours
- Low odor/solvent base
- Can be used with reactive and non reactive adhesives

#### MoistureBloc MX & MX Emulsion

- Reduces moisture vapor readings up to 27 lbs. to under 3 lbs. (RH 99%)
- Maximum protection
- Cost effective
- Can be used with reactive and non reactive adhesives

#### MoistureBloc Universal

- Reduces moisture vapor readings ranging from 8 lbs. to under 3 lbs.
- Can be used with reactive and non reactive adhesives
- Adhesive ready within 12 hours
- Easy one coat application
- Minimal odor
- Interior or exterior
- Meets California VOC regulations
- LEED points

### 3 Floor Repair and Restoration

#### MoistureBloc Surface Bond

Improves the bond between a MoistureBloc treated surface and leveling compound.

#### MoistureBloc SLU

High strength and fast setting self leveling underlayment designed to level and smooth interior substrates prior to installation of finished flooring.

#### MositureBloc FP

Polymer modified Portland cement-based patching and leveling compound that provides a smooth finish prior to floor covering installation.

#### MoistureBloc Flexible Joint Sealant

Breathable two part epoxy flexible joint filler designed for fast-track filling and sealing of moving joints.



Moisture Vapor Level	MoistureBloc Solution	
	Non-Reactive Adhesives	Reactive Adhesives
<b>Low</b> Up to 8-10 lbs.	<ul style="list-style-type: none"> <li>• MoistureBloc One Step</li> </ul>	<ul style="list-style-type: none"> <li>• MoistureBloc Universal</li> </ul>
<b>Medium</b> Up to 10-19 lbs.	<ul style="list-style-type: none"> <li>• MoistureBloc VRS Emulsion (<b>water based</b>) or</li> <li>• MoistureBloc VRS FT (<b>solvent based</b>)</li> </ul>	<ul style="list-style-type: none"> <li>• MoistureBloc VRS Emulsion 3 (<b>water based</b>) or</li> <li>• MoistureBloc VRS FT 3 (<b>solvent based</b>)</li> </ul>
<b>High</b> Up to 27 lbs.	<ul style="list-style-type: none"> <li>• MoistureBloc MX Emulsion (<b>water based</b>) or</li> <li>• MoistureBloc MX (<b>solvent based</b>)</li> </ul>	<ul style="list-style-type: none"> <li>• MoistureBloc MX Emulsion (<b>water based</b>) or</li> <li>• MoistureBloc MX (<b>solvent based</b>)</li> </ul>