

# WATER REPELLENT MORTAR WITH RAINBLOC GP®



# **Amerimix WRM with RainBloc GP**AMX 410 WRM / AMX 510 WRM



Amerimix WRM with RainBloc GP is part of the total RainBloc system. When used with CMUs that contain RainBloc, it creates a wall system that has been proven in both the lab and on the jobsite to inhibit water penetration, creating a superior moisture barrier. For added assurance, all components of the RainBloc system are warranted.

RainBloc GP is a patented, water repellant technology that is factory blended into Amerimix Water Repellant Mortar. It is traceable, detectable and measurable, giving you the peace of mind that what you specified is what you get.

### SIDE BY SIDE COMPARISON **AFTER 72 HOURS OF WATER EXPOSURE\***

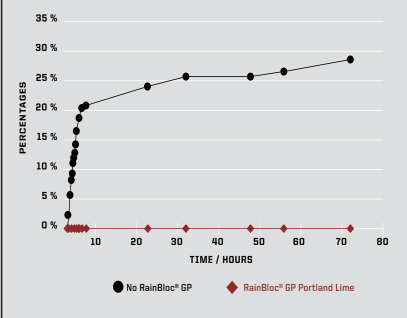




Wall System without RainBloc Technology

Wall System **WITH** Amerimix WRM and CMU's containing RainBloc Technology

## DAMPNESS ON BACK FACE **SET AVERAGE**



\*Laboratory tested by the National Concrete Masonry Association using E514 testing methodology.

#### AMERIMIX WRM AND THE RAINBLOC SYSTEM:

- Saves time and money - eliminates steps & waste
- No impact on installation - Invisible to the mason
- · Peace of mind
  - Detectable, traceable & measurable
- Proven results
  - Rated "E" for Excellent\*

#### TECHNICAL INFORMATION

#### Amerimix Water Repellent Mortar:

- Meets or exceeds all ASTM C1384 specifications as proven by advanced testing.
- · Amerimix WRM exceeds water repellency standards for mortars.
- · Available in portland cement, lime & sand - AMX 410
- Available in Masonry cement & sand - AMX 510

#### Concrete Masonry Block:

- · CMU with RainBloc meet or exceed E514 testing by NCMA and received an "E"or excellent rating.
- Available where Amerimix WRM is sold

#### With Amerimix Products the Choice is **CLEAR**:

- **C** onsistency
- Labor reduction
- **E** nhanced productivity
- A STM pretested to ASTM specifications
- Reduce waste and risk to the contractor



