### WAREHOUSE FLOOR PRETREATED WITH FOXFIRE P-1007 AND THEN BUFFED TO A SHEEN WITH FOXFIRE S-1007



#### Brick treated with Foxfire 5000WB Water Repellent does not allow water to penetrate but instead water beads and runs off





## Concrete coated with Foxfire 5000WB Water Repellent



## FOXFIRE 5000WB PREVENTS WATER ABSORPTION





#### MOISTURE TEST FOR CONCRETE NOT TREATED WITH FOXFIRE PRODUCTS AVERAGES 85% MOISTURE

MOISTURE TEST DAY 2 – AFTER TREATMENT OF CONCRETE WITH FOXFIRE P-1007 MOISTURE REDUCED FROM 85% AVG. TO 20% AVG.



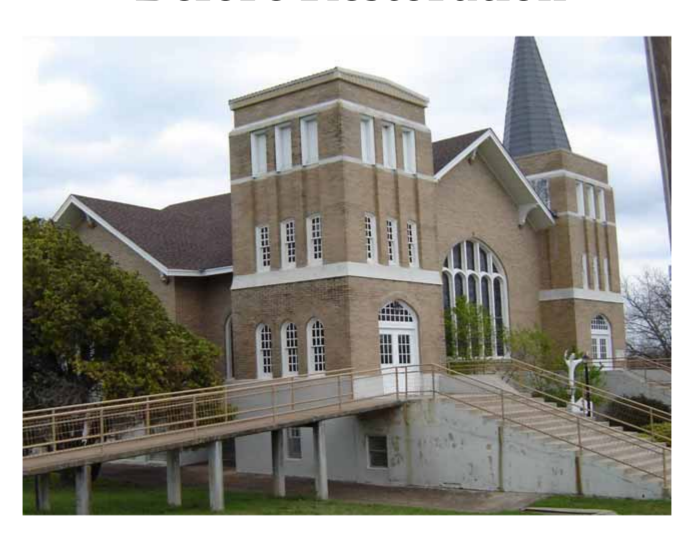
**Rilem Tube** used to test masonry surfaces for percentage of water absorption or penetration.



APPLICATION OF POLYUREA TO CONCRETE TREATED WITH FOXFIRE P-1007—no pinholes w/ plural component polyurea sprayed at 160 degrees. Pinholing and bubbling in polyurea are caused by moisture and vapor emissions present in concrete that has not been treated by Foxfire P-1007



## St. Olaf's Church --Before Restoration--



#### ST OLAF CHURCH AFTER RESTORATION FOXFIRE P-1007 & 5000WB WATER REPELLENT APPLIED



# --- DETERIORATION OF REBAR --Foxfire products prevent and stop problems such as spalling of concrete and resulting rebar rusting





## --AFTER RESTORATION-FOXFIRE P-1007 APPLIED after repair. Then topcoated with FOXFIRE 5000WB WATER REPELLENT for added protection



INTERIOR DAMAGE caused by moisture from exterior. Foxfire P-1007 and 5000WB Water Repellent stop and prevent moisture penetration from exterior





## HILLCREST CEMETERY 50 YEAR OLD DETERIORATED MARBLE MAUSOLEUM



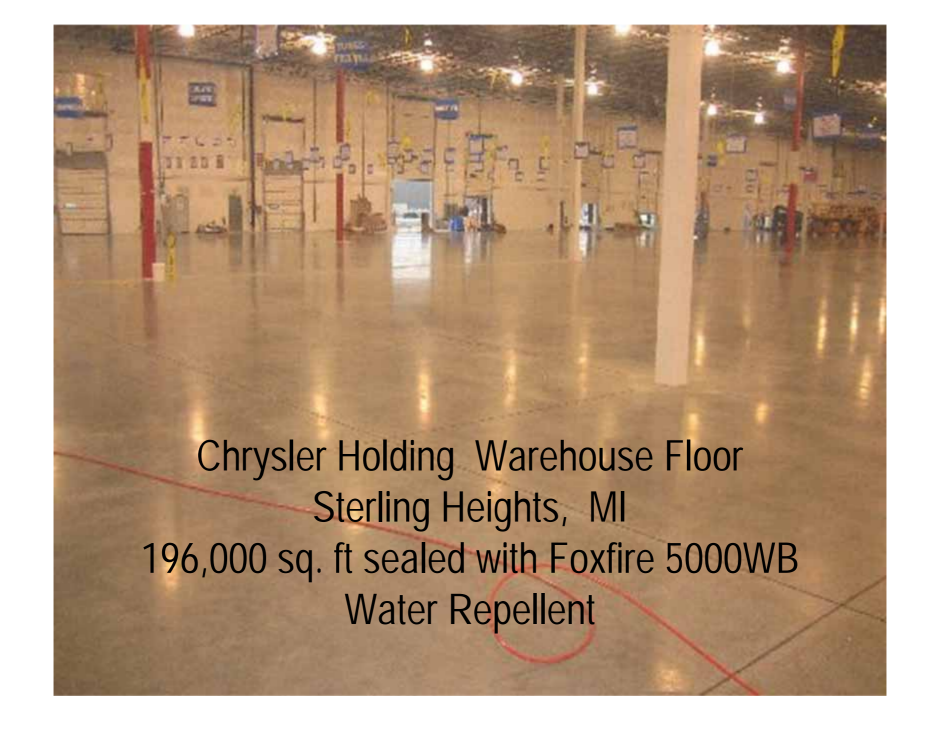
#### TEST PATTERN OF FOXFIRE P-1007 & 5000WB ON 50 YEAR OLD MARBLE



Hairline cracks in the marble allow moisture to penetrate the marble. Continuous freeze/thaw cycle causes cracks to enlarge. Foxfire sealers P-1007 Sealer and 5000WB Water Repellent stop and prevent further damage.



- César Chávez Academy High
- Detroit MI Total Area: 2200 sq. ft brick
- Completion Date: June 2006



#### SEAWALL CORPUS CHRISTI, TX



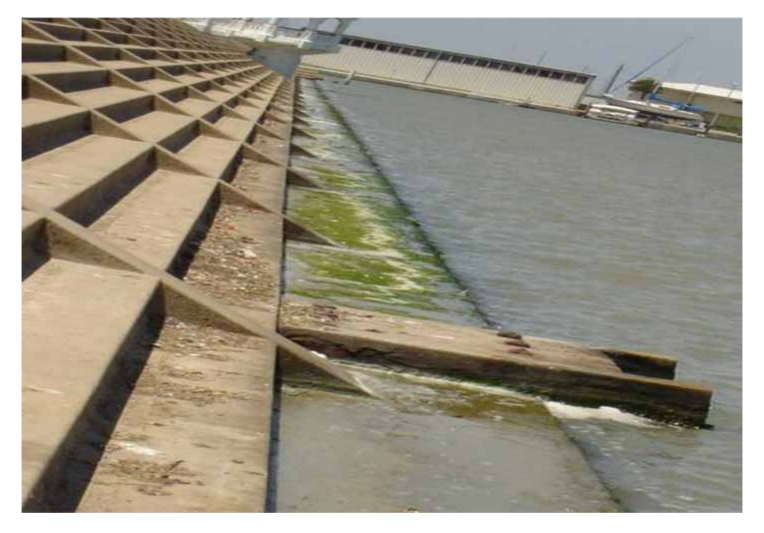
**Seawall Sealed with Foxfire P-1007** 

Cleaning of water cap prior to application of Foxfire P-1007. Bottom portion (area being cleaned) of sheet-pile water cap is submerged even during low tide. The water cap wicks water up into the concrete stepped wall. Foxfire P-1007 was applied to block the vapor emissions and water-wicking up through the concrete sheet-pile water cap. P-1007 was applied to all of the concrete wall to stop moisture penetration so that a coating of polyurea could be applied to lower portion.



SPRAYING OF POLYUREA ONTO CORPUS CHRISTI SEAWALL WATER CAP AFTER APPLICATION OF FOXFIRE P-1007 WHICH BLOCKED THE WATER AND VAPOR EMISSION ABSORPTION THROUGH THE CONCRETE SO THAT THE POLYUREA COATING COULD ADHERE SOUNDLY. SAND WAS BROADCAST TO REFUSAL ONTO THE POLYUREA FOR SKID PROTECTION





CORPUS CHRISTI, TX SEAWALL –1 YEAR LATER. COATING ADHESION STILL SOUND ON WATERCAP

# SPRAYING FOXFIRE HEAVY DUTY CONCRETE CLEANER @ 100 SQ FT/GALLON





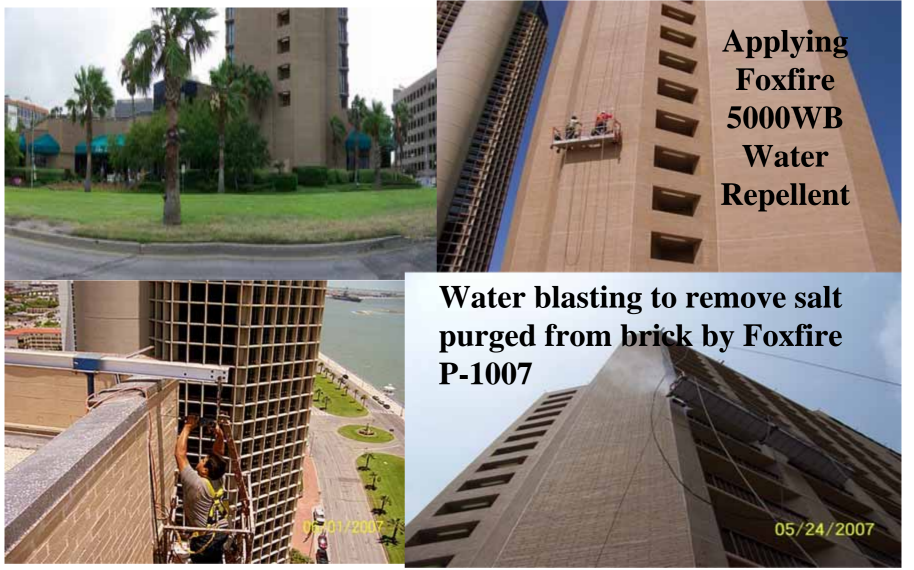


Stamped Concrete Treated with Foxfire 5000WB

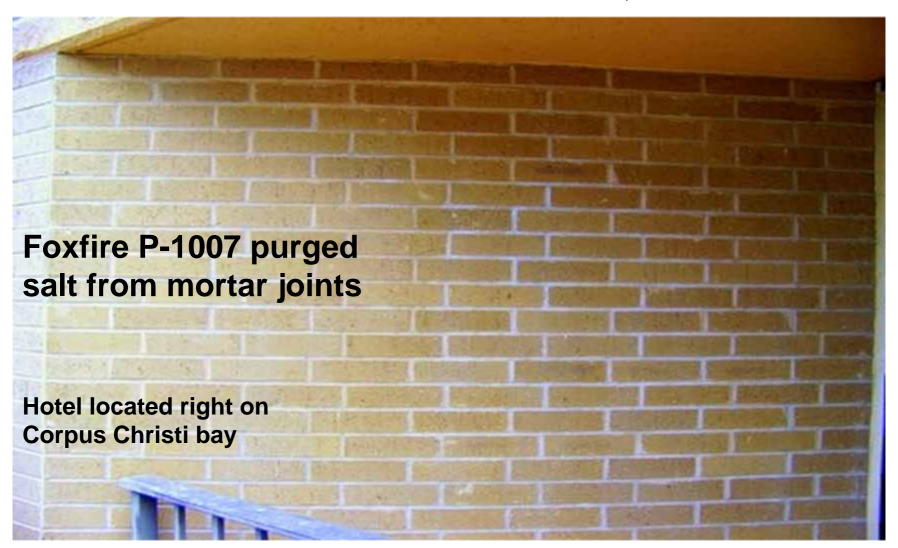
#### CTS Building Burlington, Ontario Canada Foxfire 5000WB Water Repellent applied



#### OMNI MARINA HOTEL, Corpus Christi TX Foxfire P-1007 and 5000WB applied



## OMNI MARINA HOTEL CORPUS CHRISTI, TX



#### PURGED CONTAMINATES APPEAR ON SURFACE DURING DRYING PROCESS OF FOXFIRE P-1007



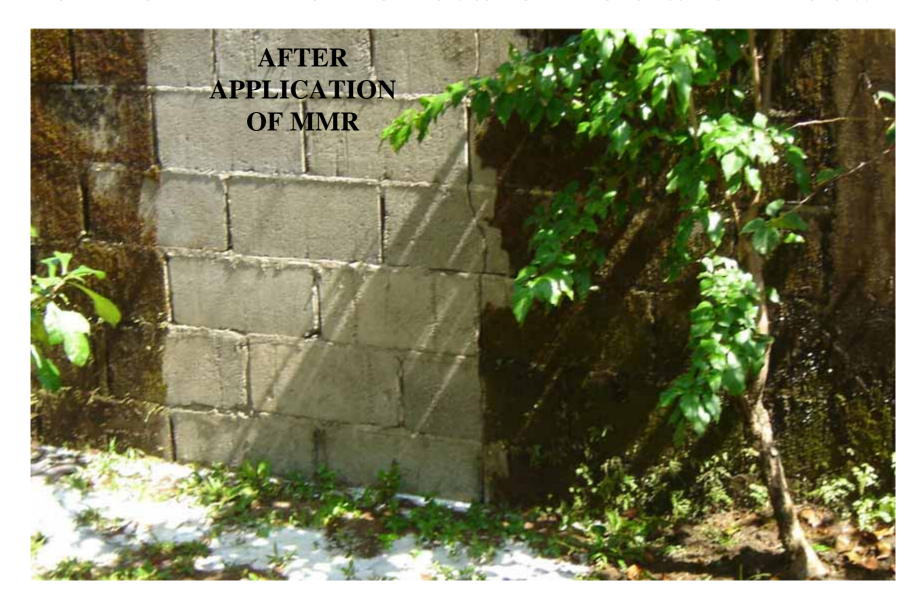
## Redford Academy. Split-faced block sealed with Foxfire 5000WB Water

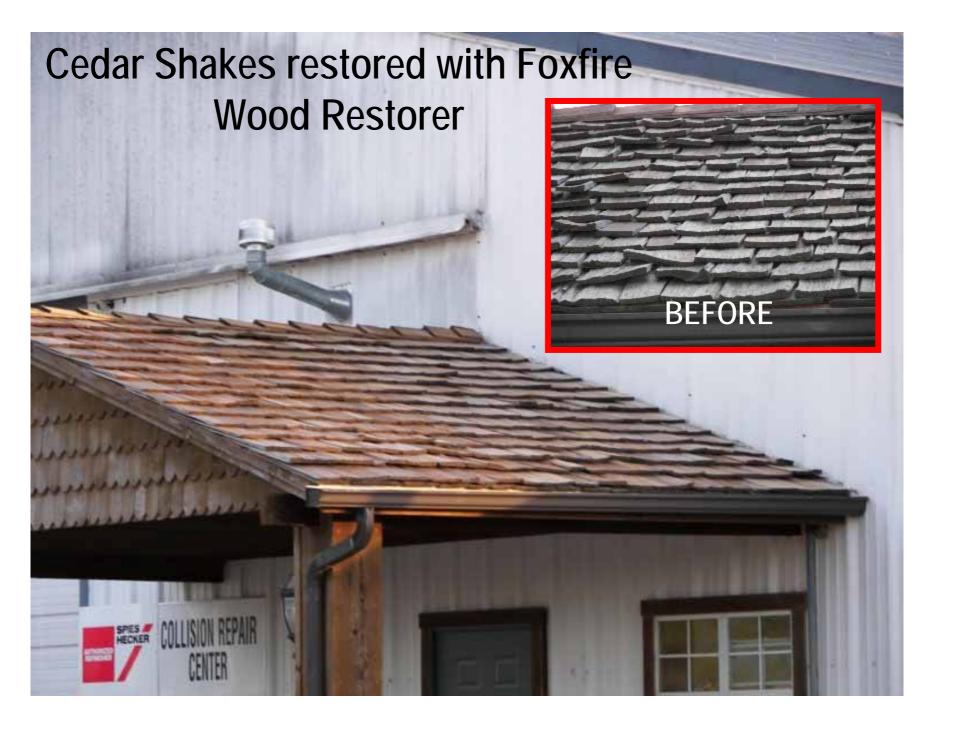


#### FOXFIRE WOOD RESTORER

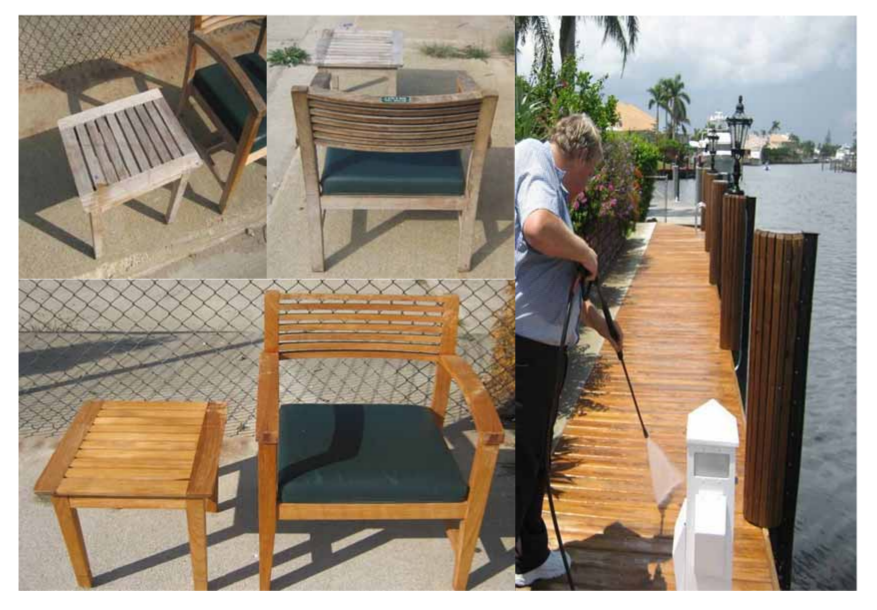


#### Foxfire MMR for removal of mold and mildew



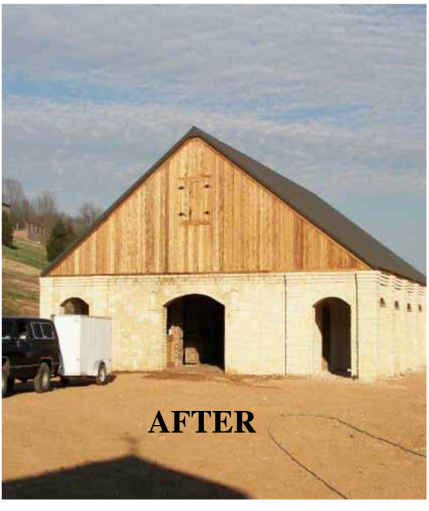


#### FOXFIRE WOOD RESTORER

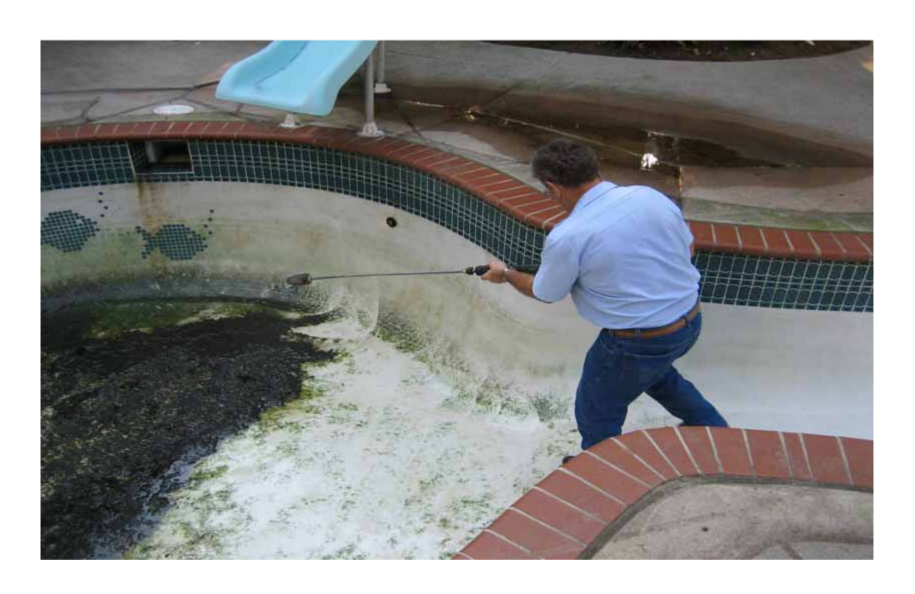


#### **Foxfire Wood Restorer**





### POOL PREPARING TO BE CLEANED USING FOXFIRE HD CONCRETE CLEANER



#### WATER BLASTING AFTER FOXFIRE HD CONCRETE CLEANER APPLIED



#### After cleaning with Foxfire HD Concrete Cleaner, Foxfire P-1007 was applied to densify the plaster

