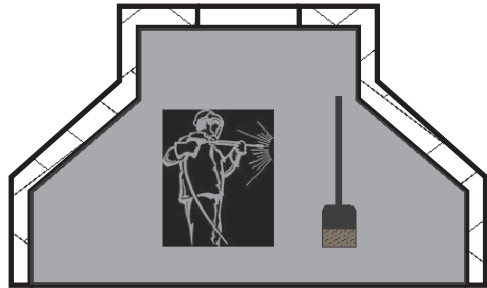


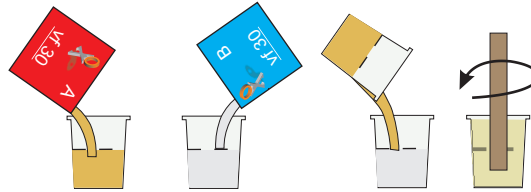
H2S SAFE

STORE ABOVE 60°F



STEP 1

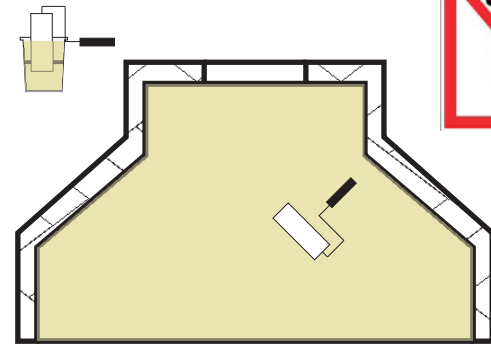
Clean structure thoroughly from all agents, grease or film that would inhibit adhesion of H2S Safe.



1:1 MIXTURE

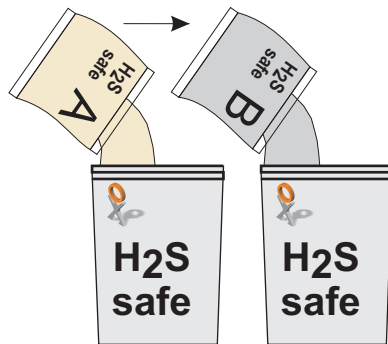
STEP 2

Using protective gloves and safety goggles, open Vf30 and pour each component so there will be a 1:1 mixture. Combine and stir until there is even consistency



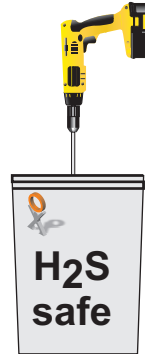
STEP 3

Using a small disposable roller, dip into mixture of step two. Apply to surface evenly. This step is the priming coat for enhanced adhesion.



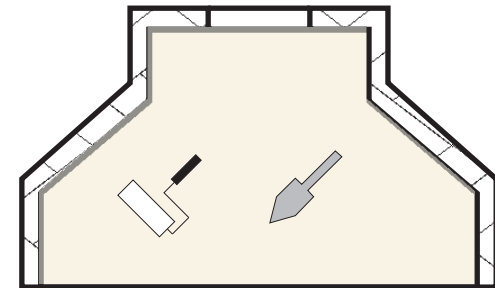
STEP 4

Squeeze out contents from both supplied bags into the 5 gallon pail. Tip: slit the top of the bag and roll bag from bottom to squeeze and empty contents.



STEP 5

With a drill and jiffy mixer extension, mix product for about 4 to 6 minutes



STEP 6

Using a small disposable roller, trowel or paint brush, apply a thin coat first and press into surface to eliminate air from the porous surface. Then apply a finishing coat to smooth. Leave to dry at 6 to 8 hours.



Made in the USA

Underground Technologies

Developing Underground Solutions for the 21st Century

(248)588-4050 - WWW.UGROUNDTech.COM

FOR CHEMICAL EMERGENCY

Spill, Leak, Fire, Exposure, or Accident
Call CHEMTREC Day or Night
Within USA and Canada 1-800-424-9300
Outside USA and Canada: +1 703-527-3887
(collect calls accepted)