

NEW LINER FOR BASEMENTS AND SUB-FLOOR SPACES.

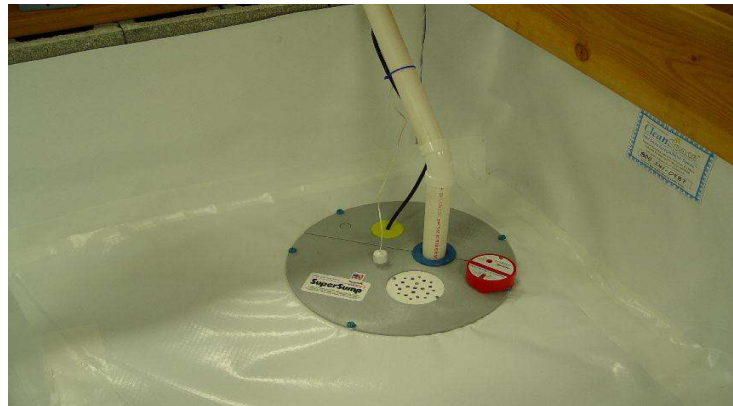
Traditionally we ventilate underneath suspended floors but research has shown that this is not best practise. Introducing humidity from the outside and removing heat from the building and does little to stop the convection of moisture and odours from the ground from going up into the house and contributing to mildew, spores, dust-mites and spoiled decorations.



Basement Systems has come up with the answer: - The New 'Clean Space Membrane'. Laminated from seven layers of plastic and string reinforcing mesh, it can go over unmade earth, encapsulating the under-floor space including wall surfaces and is sealed by a Polyurethane sealant. The final layer has a bio-static impregnation.

A Supersump System may be included to protect against running water.

External vents can be covered over as there is no longer moisture emanating from the ground thus saving heat. This may be contrary to our current way of thinking but it is just another example of 'Common Sense at Work'



A book by Larry Janesky, founder of Basement Systems Inc 'Dirt Crawl Spaces, America's Housing Epidemic' reviewed by Joseph Lstiburek, of Building Science Corp. " *After 100,000 years of evolution we finally have someone that points out the obvious – we shouldn't have dirt floors in our houses. Well done Larry.* "

For Further information go to www.polycrete.co.uk and www.basemetnsystems.com