Areas hit by flood damage or escapes of water now have a solution beyond all previous treatments that require less interruption, less cost and more protection.

Our **Flood-Hit** sporicidal solution hits Fungi, Bacteria and Viruses where it hurts and provides a residual effect beyond existing practices.

With Fungicidal 'washes' typically focusing on just that...the Fungus, the Bacteria, Viruses and elevated levels of Spores present after a water damage incident have been a nightmare to deal with and mitigate until now. Stripping out the timber floors etc in properties because of no other economical solution was considered can be consigned to the archives.

Q. Why do we rip out floorboards and timbers after a flood?

A. To remove the hazards left behind including, moulds, bacteria and viruses.

Fungicidal washes do just that wash / kill fungus on the surfaces but can actually benefit hazardous future growth by leaving surfaces clear for the bacteria, viruses and left behind spores to propagate and explode into new life....... "that mould is back again" Really!!!



Flood-Hit sporicidal solution de-natures all proteins and in doing so kills ALL bacteria, viruses, fungus and SPORES which prevents any future litigation issues. Our special Wetting agent in our solution allows us to go where no Contractor has gone before.

Simply by applying **Flood-Hit** as soon as possible following the water damage and following existing drying protocols we can get the reinstatements back on programme ASAP and as a benefit protect the contractors, the property, the property clients and escalating costs.

Flood-Hit can only be applied by suitably trained professionals and properties can be occupied within minutes of applications. After **Flood-Hit** has denatured all the risks to health (spores, viruses, bacteria and fungi) it leaves behind a protective silver residue that continues to act as a protection beyond any reasonable drying times similar to that of these "Fungicidal" paints.

Fungicidal wash now replaced with **Flood-Hit** can seriously reduce timescales, costs but increase protection and at no more than 30-40% more than the fungicide.....?

