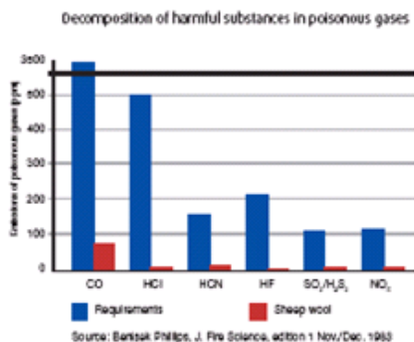




Top Fire Protection – it does not go on fire easily, plus does not emit hazardous gazes when it burns



Top fire protection.

The natural fibres of the sheep wool have a self-combustion temperature of 560 – 600°C. This is around twice as high as that of wood (270°C). It also melts away from a heat source without dripping. Thanks to their special production process, ISOLENA sheep wool products need no additional flame inhibitor and achieve outstanding values in the European and Swiss standard fire tests.

Tested with a perforated gypsum plasterboard fire classification **B-s1,d0**

Fire control test: Euro Classification **E**

When it comes right down to it, Mother Nature knows best, and this little girl knows best too.. Always look for her, and you know that you are getting **100% Pure SheepWool Insulation.**



SheepWool Insulation - Unit 1, Railway Business Park Rathdrum, Co. Wicklow

UK: Ph : 0871 218 5218 uk@sheepwoolinsulation.com Matthew Nalborczyk : 07703472025