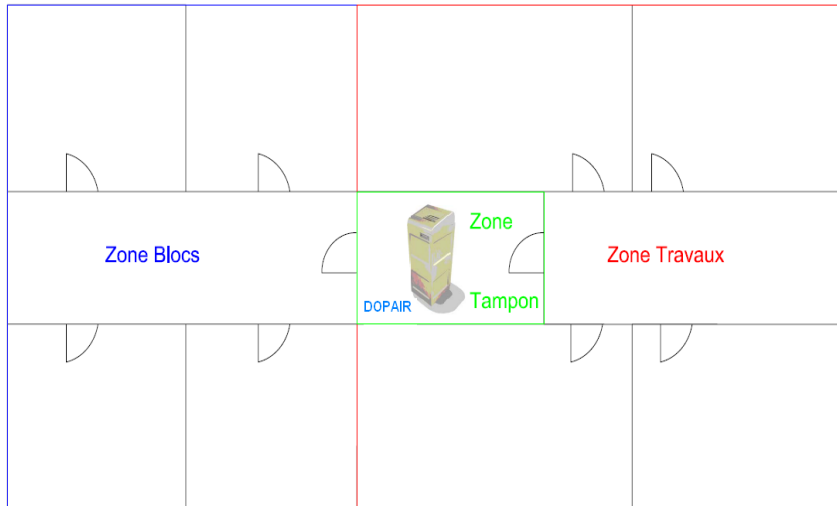


DOPAIR® NOW 93/42 EEC

ASPERGILLUS : HIGH CONTAMINATION RISK NOT TO BE IGNORED

EXAMPLE - PAEDIATRICS CANCER WARD - NANTES



Protection of a paediatrics oncology ward in operation near an area undergoing renovation works.

Dopair has been installed in a decontamination air lock.

Use of G4 and F10 filters.



Nogent le Rotrou hospital



Baia Mare hospital

HOSPICES CIVILS DE LYON, CLINIQUE DU PARC A CROIX, CENTRE HOSPITALIER DE DOUARNENEZ, POLYCLINIQUE BORDEAUX NORD AQUITAINE - CLINIQUE DES 4 PAVILLONS, CENTRE HOSPITALIER DE THIERS, CENTRE HOSPITALIER DE NOGENT LE ROTROU, CHU DE NANTES, CLINIQUE CONVERT A BOURG EN BRESSE, HOPITAL DES ARMEES DU VAL DE GRACE, HOPITAL DE BAIA MARE EN ROUMANIE, HOPITAL DE TEHERAN ...

THEY HAVE TRUSTED US



ATA ' s Good News

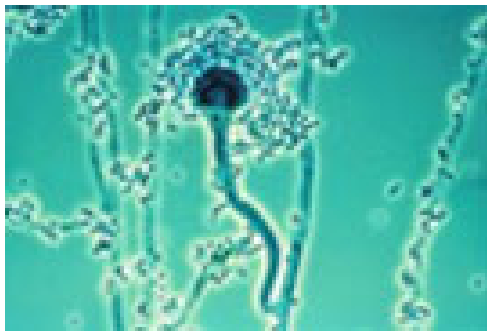
June 2009

Please visit our site: www.ataclimatisation.com
Any question ? : ataclimatisation@ataclimatisation.com
Tel : + 33 2 40 92 03 00

AS FROM NEXT JULY, DOPAIR WILL BE CERTIFIED TO COMPLY WITH 93/42 EEC MEDICAL DIRECTIVE

= ASPERGILLUS

Death rate : 30 to 80% according to cases*
*(www.aspergillus.fr 11 février 2007)



Aspergillus

Mushroom whose spores travel in the air.

- to be found in building material
- proliferates in dump environment

Aspergillus spores, size 2 to 3 microns get hooked on very small size dust following renovation works or ceilings destruction. This dust remains airborne for a long time and can contaminate patients if inhaled.

CAUTION

Very high risk of serious lung diseases for immune compromised patients.

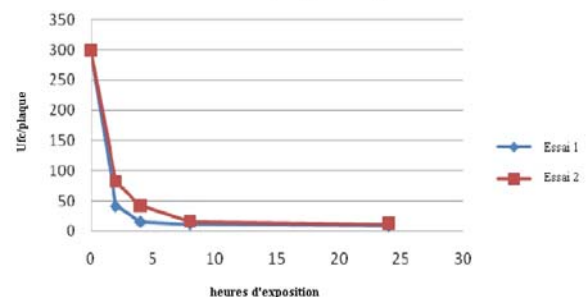


= DOPAIR

To fight airborne contamination



Réduction Aspergillus Niger



98 % Aspergillus eradicated after 8 hours