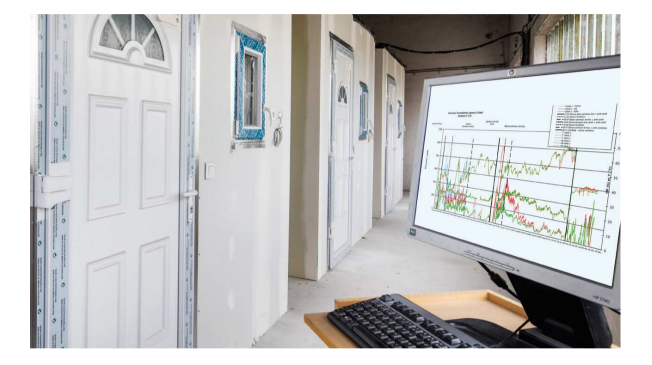
Kinetics of formaldehyde purification by PREGYROC AIR[®] plasterboards



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Exposure to formaldehyde

- A chemical that is ubiquitous in indoor environments
- A recognized health impact
- Several fields of intervention
 - ✓ control of emission sources
 - ✓ the renewal of the air of the premises
 - ✓ the use of air purification systems

⇒ Object of this study (Full study report from Dr Squinazi available on https://www.siniat.fr/fr-fr/votre-besoin/qualité-de-l-air)

- Purification efficiency of CAPT'AIR® technology at real scale
 - ✓ In the presence of a source of formaldehyde
 - ✓ Over the long term (several months)
 - \checkmark In end use conditions
 - ✓ With paint's finishing treatment



Siniat CAPT'AIR ® **technology for plasterboards** Solutions for all construction sites





Lining Systems





STANDARD **HIGH HARDNESS** ACOUSTIC INSULATION PREGYPLAC AIR **PREGYROC AIR® PREGYTWIN AIR® PREGYTHERM / PREGYMAX** 20 T 2 20 20 ») \checkmark \checkmark \checkmark BA 13 mm \checkmark \checkmark BA 18 mm \checkmark BA 25 mm

A wide range of products



Result of the first « laboratory » study (2011)

CSTB Test in 2011 (in test chamber according to standard NF EN ISO 16000-9: August 2006)

- > PREGYROC AIR[®] has a formaldehyde purification capacity of 79%
 - \checkmark for a concentration of 58 ± 1 µg/m3
 - ✓ Surface of the sample tested: 0,6 m²
 - ✓ Volume of the test chamber: 1 m³
 - ✓ Duration of the test: 2 days



Composition of the test cells for the two « real scale » studies (2013 & 2015) France- Carpentras (84)

| | | Goal | Cell 1 | Cell 2 | Cell 3 : control |
|---------|----|---------------------------|--------------------------|------------------------|-----------------------------|
| Study 1 | 1) | Efficiency measurement | -PREGYROC AIR® (18 mm) | -PREGYPLAC (18 mm) | -Aluminium coated boards |
| Study 1 | | of CAPT'AIR® | -CAPT'AIR® Technology | -Standard plasterboard | |
| | 2) | Release | | | -0% captation |
| | | | -Unpainted boards | -Unpainted boards | |
| | 1) | Influence of | -PREGYROC AIR® (18 mm) | -PREGYROC AIR® (18 mm) | -PREGYROC AIR® (18 mm) |
| Study 2 | | paints on | | | |
| | | CAPT'AIR® | -With « anti-voc » satin | -With matt paint | -Unpainted boards |
| | | technology | paint | | |
| | | efficiency | | | |
| | 2) | Release | | | |



Description of the test cells



<u>3 cells</u>:

- Volume : 25,20 m3 (4,20 x 2,40 x 2,50 m)
- Mechanical ventilation system (0,5 à 0,6 vol/h)
- PVC watertight entrance door (0,90 x 2,15 m)
- PVC watertight window (0,40 x 0,60 m)



- Guide rail (height 1,4 m) for introduction of passive sampling tubes
- Skylight (0,15 x 0,30 m)
- Floor lined with aluminium foil
- Temperature and hygrometry recording probes (height 1 Similat

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Source of formaldehyde: description



- Five chipboards (EN13986) per test cell to a height of 0,9 m
- density : 660 kg/m3 (16 mm thick)
- Total emission area of 16 m2 for a total weight of 170 kg
- E1 class (according to EN 120): up to 8 mg of formaldehyde/100 g of board (total:13,6 g max)



Influence of temperature on woodpanels IMPORTANT emissions

| | Temperature | | | |
|---------------------------|-------------|------|------|--|
| | 22°C | 32°C | 42°C | |
| Emissions of formaldehyde | Х | 2X | 6X | |

Measured as part of the study with ETHERA sensors



Measuring formaldehyde



- Two passive sampling devices (Radiello® 165), changed every week and placed :
 - At the center of the cell



- Close to a wall
- Analysis according to ISO 16004 (2012) by the Laboratoire d'Hygiène de la Ville de Paris (LHVP)

 \Box Temperature and hygrometry probes 2



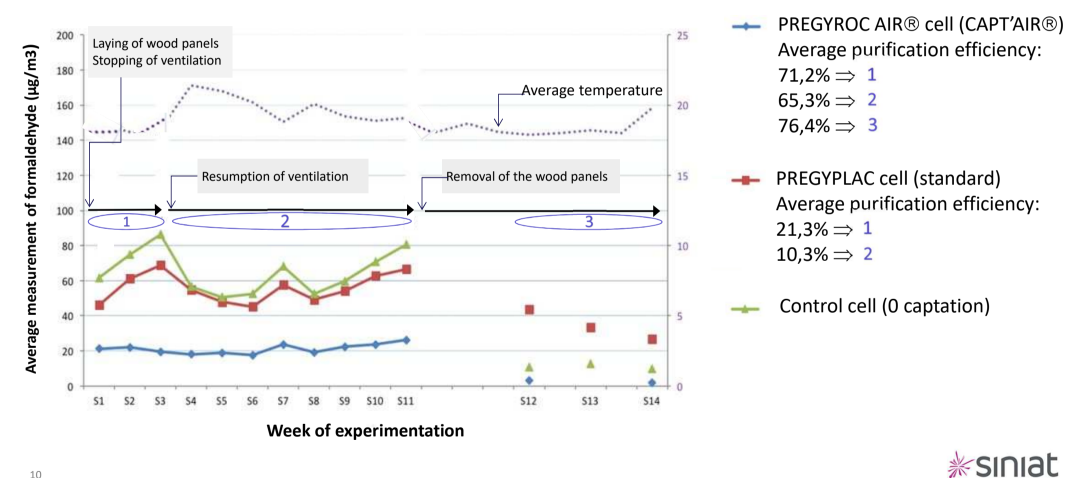


Launch of the 1st study - 2013

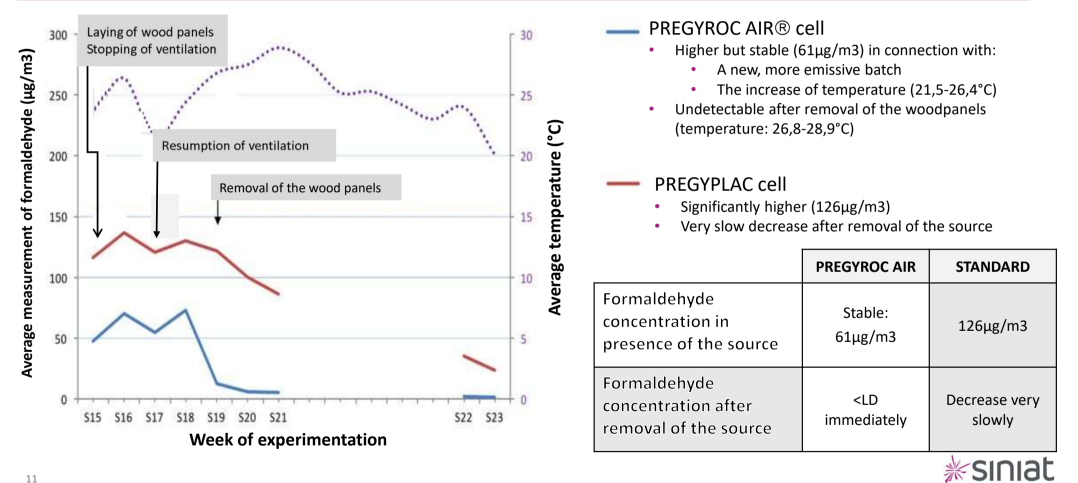
| | | Goals | Cell 1 | Cell 2 | Cell 3 : control |
|---------|----|--|--|---|--|
| Study 1 | 1) | Efficiency measurement of CAPT'AIR® vs Standard | - PREGYROC AIR® (18 mm) (CAPT'AIR® Technology) | - PREGYPLAC (18 mm) (Standard plasterboard) | - Aluminium coated boards (0% captation) |
| | | | - Unpainted boards | - Unpainted boards | - Unpainted boards |
| | 2) | Release | | | |
| Study 2 | 1) | Influence of paints on CAPT'AIR® | -PREGYROC AIR [®] (18 mm) | -PREGYROC AIR [®] (18 mm) | -PREGYROC AIR [®] (18 mm) |
| | | technology efficiency | -With « anti-voc » satin paint | -With matt paint | -Unpainted boards |
| | 2) | Release | | | |



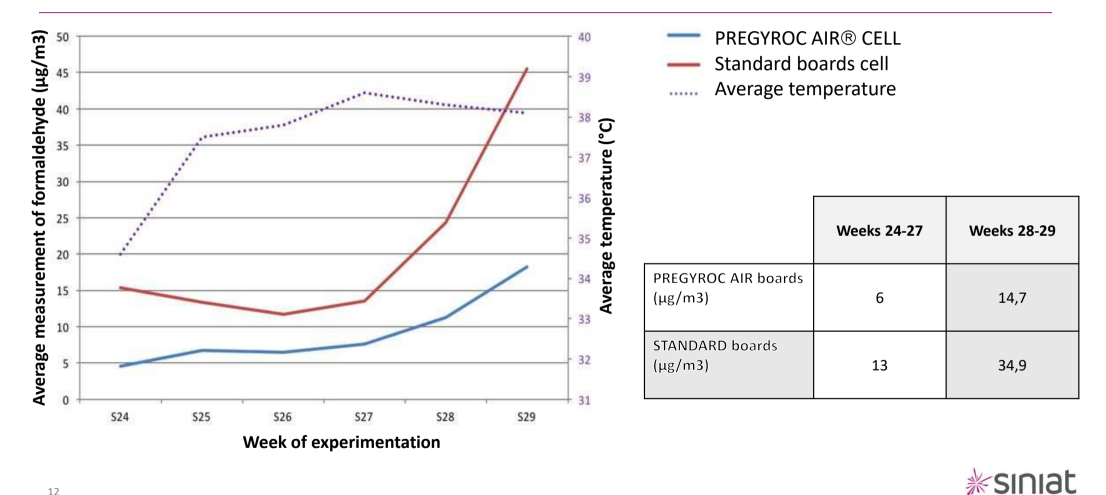
Evolution of formaldehyde concentrations after introduction and removal of wood panels



Evolution of formaldehyde concentrations after introduction of a new, more emissive batch of wood panels and a higher temperature (21,5-26,4°C)

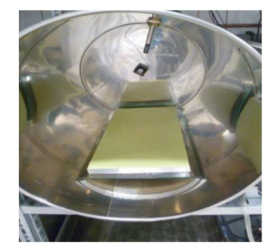


Evolution of formaldehyde concentrations after increasing the temperature to 40 ° C (1500 W radiator)



Tests for the re-emission of formaldehyde in a test chamber (Wessling Laboratory)

| Température ° C | Hygrométry % | J+1 | J+3 | J+14 | J+28 | J+45 |
|-----------------|--------------|------|------|------|------|------|
| 22,5 ± 0,14 | 48,97 ± 5,82 | < LD | < LD | - | - | - |
| 38,79 ± 4,11 | 44,96 ± 7,58 | 6,3 | 6,2 | 5,5 | 5,6 | < LD |



After several months of contact with a source of highly concentrated formaldehyde the board retains it's A+ labeling at 22 ° and 38 °





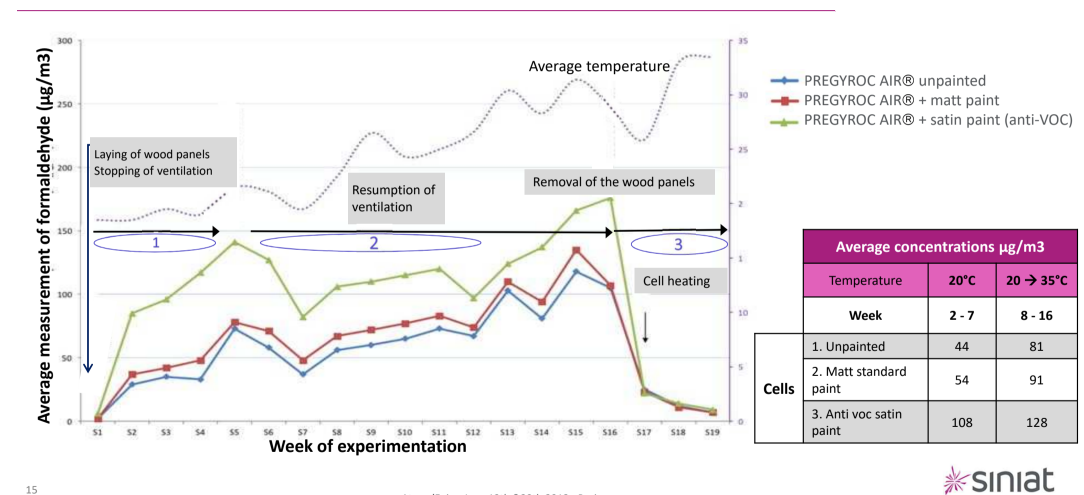
Launch of the 2nd study - 2016

France - Carpentras

| | Goal | Cell 1 | Cell 2 | Cell 3 : control |
|---------|--|--|---------------------------|-----------------------------|
| Study 1 | - Efficiency measurement | -PREGYROC AIR® (18 mm) | -PREGYPLAC (18 mm) | -Aluminium coated boards |
| | of CAPT'AIR - Release | -CAPT'AIR® Technology | -Standard plasterboard | -0% captation |
| | | -Unpainted boards | -Unpainted boards | |
| Study 2 | Influence of paints on CAPT'AIR® | -PREGYROC AIR® (18 mm) | -PREGYROC AIR® (18 mm) | -PREGYROC AIR® (18 mm) |
| | technology efficiency | -With « anti-voc » satin paint | -With matt paint | -Unpainted |
| | - Release | | | |



Evolution of formaldehyde concentrations after introduction and removal of wood panels



To conclude

In the presence of a source of formaldehyde emission in test cells at real scale, the PREGYROC AIR[®] boards:

- decrease and stabilize the formaldehyde concentrations over several weeks, but at different levels depending on the temperature (influence on the emission rate)
- have very low re-emission at a temperature up to 40 ° C
- capture and neutralize formaldehyde with a low impact of a standard matt paint finish, unlike a satin paint

Thus, PREGYROC AIR[®] boards offer a complementary element in the reduction of formaldehyde exposure.

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