

To our customers

December 4<sup>th</sup>, 2008

## DECLARATION OF CONFORMITY OF PRODUCTS FROM BYGGMA

Byggma ASA, PO Box 21, N-4701 Vennesla, declares that the below wood-based panels are manufactured and labelled in accordance with the EU's builders Directive (Directive 89/106/EEC) and the requirements of Annex ZA in the harmonized European standard

**EN 13986:2005      Wood-based panels for use in construction  
Characteristics, evaluation of conformity and marking**

with underlying production and testing standards, that is, the manufacturer sampling, testing and statistical monitoring of the properties shall be in accordance with this standard with references.

The following products have EU compliance certificates issued by certification bodies in 1071, SINTEF Byggforsk, PO Box 123, Blindern, N-0314 Oslo, which monitors the plant's production control system in accordance with the 2 +:

**Huntonit sutak**, underroof fibreboard with a thickness of 3 mm and density  $>900 \text{ kg/m}^3$  and water layer on one side for use is **CE** marked and meets the requirements for general use in humid conditions, type of HB.H according to EN 622-2, table 3. Applicable and condition of use is described in the NBI Technical Approval No. 2006. Compliance certificate has no. 1071-CPD-1046.

**Huntonit interior board**, painted or unpainted panels with smooth or textured surface with a thickness of 11 mm and density approx  $840 \text{ kg/m}^3$  is **CE** marked and meets the requirements for general use in dry conditions, type of board MBH according to EN 622-3, table 2. Applicable and condition of use is described in the NBI Technical Approval No. 2038 and includes painted and unpainted panels, all formats and surfaces. Compliance certificate has no. 1071-CPD-1048.

**Respatex** panel manufactured by Fibo-Trespo is a 7-layer X-veneer panel glued with high pressure laminate on both sides with a thickness of 10,2 mm and density approx  $800 \text{ kg/m}^3$ . The panel is **CE** marked and meets the requirements of plywood by the general use under humid conditions in accordance with EN 636-2 service class 2. Applicable and condition of use is described in the NBI Technical Approval No. 2289 and SITAC evidence 0409/02. Compliance certificate has no. 1071-CPD-1049.

The following products have EU compliance certificates issued by certification bodies in 0883, Nemko AS, PO Box 73 Blindern, N-0314 Oslo, according to the system 1 +:

**Huntonit Brannit**, indoor fibreboard painted with fire retardant properties, thickness 11 mm and density approx  $840 \text{ kg/m}^3$ , is **CE** marked and meets the requirements for general use in dry conditions, type of MBH according to EN 622-3, table 2 and the criteria to fire class B-s1, d0 according to EN 13501-1. Applicable and condition for use are described in the brochure B-015 and installation instructions for indoor panels (M-04 and M-05). EU Compliance certificate has no. 0883-CPD-0010.

Byggma ASA

Helge Håland  
QA Manager