Cement Board

with patented EdgeTech®



UNIFIX, INC.

35 rue Unifix, Bromont, Qc, Canada, J2L 1N5

16

EN 12467:2012

Fibre cement flat sheet for internal and external walls and ceilings

NT

Class 2, Category A Reaction to fire: A1

Release of dangerous substances: NPD

- · Cut this side
- Finish/tile this side
- · Remove this label before use

INGREDIENTS/CAS NUMBER

Portland Cement/65997-15-1

High Alumina Cement/65997-16-2

Silica/14808-60-7

Expanded Polystyrene/9003-53-6

DANGER - Contains Crystalline Silica



May cause cancer (Inhalation). May cause damage to organs (lungs) through prolonged or repeated exposure (Inhalation). Causes skin corrosion/irritation. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Avoid breathing dust. Use personal protective equipment as required. Do not cut with a power saw. Use engineering controls and wet methods to minimize dust. Wash exposed skin thoroughly after handling with soap and water. If in eyes, flush with water for 15 minutes. Seek medical attention if eye or skin irritation persists. Dispose of in accordance with local, state and federal regulations. Consult SDS for additional information regarding safe use of this product. National Gypsum Company, 2001 Rexford Road Charlotte, NC 28211 For Emergency Information, call Director Quality Services,

(704) 551-5820- 24 Hour Emergency Response



www.unifixinc.com Phone: 1-450-534-0955

Fax: 1-450-534-0953

Made in Canada

European Patent EP 1 012 422 B1 • US Patent 6,187,409 • Other patents pending

EUROPE 10/15



35, Unifix Street Bromont, Quebec, Canada J2L 1N5

Tel: 450.534.0955 Fax: 450.534.0953



C.E. Marking supporting documentation As of April 12 2007

Test	EN 12467, compliance	supporting documentation
Nominal dimension (width)	compliant with 5.3.4.1 level I	Unifix report "CE marking, PermaBase / Unipan dimension analysis" dated 07/04/05
		and ZUS protocol No. 070-028508
Nominal dimension	compliant with 5.3.4.1 level I	Unifix report "CE marking, PermaBase /
(length)		Unipan dimension analysis" dated 07/04/05
		and ZUS protocol No. 070-028508
Thickness (mm) for	compliant with 5.3.4.2 for non	Unifix report "CE marking , PermaBase /
boards, textured sheets	textured sheets	Unipan dimension analysis" dated 07/04/05
		nd ZUS protocol No. 070-028508
Straightness of edges	compliant with 5.3.5.1 level I	Unifix report "CE marking , PermaBase /
		Unipan dimension analysis" dated 07/04/05
		and ZUS protocol No. 070-028508
Squareness of edges	compliant with 5.3.5.2 level I	Unifix report "CE marking, PermaBase/
		Unipan dimension analysis" dated 07/04/05
		and ZUS protocol No. 070-028508
Apparent density	compliant with 5.4.2	Unifix report " CE marking , PermaBase / Unipan
		apparent density" dated 07/04/05 and ZUS
		protocol No. 070-028508
Bending strength (MOR)	compliant with 5.4.3 category A,	Unifix report " CE marking , PermaBase / Unipan
	class 2	bending strength" dated 07/04/05, ZUS protocol
		No. 070-028508 and ZUS protocol No. 070-031308
Water impermeability	compliant with 5.4.4, category A	Unifix report " CE marking , PermaBase / Unipan
144		water impermeability" dated 07/04/05
Water vapor permeability	compliant with 5.4.5	ZUS protocol No. 070-028508
Freeze-thaw	compliant with 5.5.2, category A	ZUS protocol No. 070-028508
Heat-rain	compliant with 5.5.3, category A	ZUS protocol No. 070-028508
Warm water	Compliant with 5.5.4, category A	ZUS protocol No. 070-031308
Soak-dry	Compliant with 5.5.5, category A	Unifix report " <i>CE marking , PermaBase / Unipan soak-dry "</i> ZUS protocol No. 070-031308
reaction to fire	compliant with 5.6.1, category A1/A1	Instituto Giordano rapporto di prova N. 215347.

Marie-Andrée Mathieu, P.Eng.