This will acknowledge your submission dated 08/02/19, concerning the aforementioned construction material for which you have requested acceptance for use in food processing facilities.

Upon reviewing the physical and chemical data, the product would appear satisfactory.

Therefore, no objection will be taken to the use of the above construction material in food facilities on walls and ceilings, with the understanding that it is used in keeping with the manufacturer’s recommendations for application and the Canadian Food Inspection Agency requirements and provided that:

1- All joints are to be sealed with an acceptable flexible caulking compound to provide a smooth, flush and impervious joint;

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Domtek Inc.
Winnipeg, Manitoba R3C 2E7

08/03/03 e1, e3 Trussscore PVC Interlocking Liner Panel
2- All corners and wall-floor junctions shall be coved, the coving to have a radius of at least 2.5 cm.

Should any unacceptable sanitary maintenance problems occur as a result of improper installation or maintenance, the inspection service may request corrective action to be taken.

This acceptance of the construction material will depend upon its continued acceptability to all concerned.

Also, this acceptance is strictly for use on non food contact surfaces.

Should any changes occur in the chemical formulation of the aforementioned construction material, then this acceptance will be considered NULL and VOID.

Yours truly,

Agent interimaire de programmes
Section de l'analyse des risques alimentaires
Direction de la sécurité alimentaire

Demard Dallaire, ing
Acting Program Officer
Food Safety Risk Analysis Unit
Food Safety Directorate

BD/jc