

Subject – Manufacture's statement (relevant for LEED).

Glasroc X products produced according to EN 520 and EN 15283-1 in the Mělník plant, Horní Počaply, Czech Republic by SG Construction Products CZ a.s., Rigips division, have the following characteristics relevant for LEED.

On the base of LEED credits

 MR Credit 4 LEED certification we declare that the company SG Construction Products CZ a.s., Rigips Division for the manufacture of these materials adds a percentage of recycled material see inventory below:

Crushed plasterboards – residues of previous production of plasterboard – max. 4 % based on weight

Synthetic gypsum – derived as a by-product of the desulphurization of flue gases at coal-fired power plants –  $80\,\%$  based on weight

Lignite ash – derived as a by-product of the flue gases at coal-fired power plant – 10 % based on weight

- MR-Credit 5 LEED certification we confirm
  - 1. The final manufacture of this material is located in factory: Mělník, Horní Počaply č.p. 254, PSČ 27703, Česká republika
  - 2. Origin of raw materials of the product:

Synthetic gypsum, derived as a by-product of the desulphurization of flue gases at coal fired power plant - 80 % based on weight; transport less than 800 km from production site

Lignite ash – derived as a by-product of the flue gases at coal-fired power plant – 10 % based on weight; power plant Mělník

Glassmat and other additives – 10 % based on weight; transport less than 800 km from production site

Residues from the previous production of plasterboards — max. 4 % based on weight; Horní Počaply, (CZ)

2<sup>nd</sup> January 2017

Signature:

Ing. Radomir Kamler

Plant director

Tel: +420 315 647 211

E-mail: radomir.kamler@saint- gobain.com

