

12 September 2014

MASTERTOP® 200 – 200 PG LEED® Product Information

MASTERTOP® 200 is a single-component, dry-shake and/or PG as pourable grade floor-hardener, high abrasion/ wear resistant, cement-based with metallic aggregate, for interior use.

Manufacturing Location: Ham / Belgium

BASF Belgium Coordination Center Comm.V. confirms the following information for MASTERTOP® 200/ 200 PG:

- That during the production process of MASTERTOP® 200/200 PG no toxic substances such as formaldehyde, asbestos, lindane, chlorinated biphenyls, pentachlorophenol or other forbidden substances are used.
- That the V.O.C. (volatile organic content) is less than 1 g/l according to "GS 11 Green Seal Environmental Standard for Paints and Coatings".
- That the product deliberately does not contain any of the exempt compounds of SCAQMD 102.
- That the product contains > 60 % by weight of post-consumer material recycled content (process of raw cast iron borings) from the normal recovery of raw materials in manufacturing processes.
- That the product is manufactured with regional raw materials.
- That the product is packed into recyclable paper bags with PE in liner. Empty bags can be recycled as paper only.

Based upon the above information, BASF Belgium Coordination Center Comm.V. certifies that MASTERTOP® 200/200PG contributes to the following LEED Credits:

MR-Credit 2: Construction Waste Management: up to 2 points MR Credit 4: Recycled Content: up to 2 points MR Credit 5: Regional Material: up to 2 points up to 2 points IEQ Credit 4.2: Low-Emitting Material: up to 1 point

Respectfully,

LEED Administrator: Richard WEBERS BASF Belgium Coordination Center Comm.V. Nijverheidsweg 89 3945 Ham Belgium

