

<input checked="" type="checkbox"/> Manufacturer <input type="checkbox"/> Importer Company name and address: <b>ViaCon Sp. z o.o.</b> ul. Przemysłowa 6, 64-130 Rydzyna tel. (65) 5254545, fax (65) 5254555 REGON 141035-222, NIP 697-17-10-977	Contact E-mail: <b>office@viacon.pl</b>	Phone no: <b>+48 65 525 5555</b> Homepage: <b>www.viacon.pl</b>
Product name: <b>MultiPlate MP200</b>	Article no:	

## Certificate for assessment against criteria of Byggvarubedomningen

### Required information:

#### Content of chemical substances:

- ☒ Hereby is certified that the product/s specified above, with corresponding article numbers, do not contain<sup>1</sup> *substances that may not be found in products* according to Appendix 1.
- ☐ We regret to inform you that the above stated product/s contain *substances that may not be found in products* according to Appendix 1, see our specification in Table 1 (see below).
- ☒ Hereby is certified that the product/s specified above, with corresponding article numbers, do not contain<sup>1</sup> substances with properties according to *The Criteria*<sup>2</sup>, in concentrations exceeding the limit for *Recommended*
- ☐ We regret to inform you that the above stated product/s contain substances with properties according to *The Criteria*<sup>2</sup>, in concentrations exceeding the limit for *Recommended* but not above the limit for *Accepted* as we have stated in Table 1 (see below).
- ☐ We regret to inform you that the above stated product/s contain substances with properties according to *The Criteria*<sup>2</sup>, in concentrations exceeding the limit for *Accepted* as we have stated in Table 1 (see below).

#### Nanomaterials<sup>3</sup>

The information is required for the possibility to assess the product as "Recommended".<sup>4</sup> Nanomaterial content does not in other ways affect the assessment of the product, since there are no criteria concerning nanomaterials. There will be a comment given in the product page in Byggvarubedomningen.

- ☒ Hereby is certified that the product/s specified above, with corresponding article numbers, do **not** contain nanomaterials.
- ☐ Hereby is certified that the product/s specified above, with corresponding article numbers, **do** contain nanomaterials, see specification in Table 1.

☐ Table 1, contains classified information and may not be made public.

City and date: <b>Rydzyna, Poland, 20-10-2014</b>	
Signature: <b>Adam Czeropak</b>	Title: <b>Adam Czeropak</b>
Name in block letters: <b>Export Manager</b>	

This certificate must be signed by a duly qualified person and all 3 pages must be sent in to Byggvarubedomningen.

Link to Byggvarubedomningen's homepage where the criteria of properties will be found [www.byggvarubedomningen.se](http://www.byggvarubedomningen.se)

<sup>1</sup> These substances have not been added to the product at any time during production and to our knowledge should not be formed through reaction between substances in the product.

<sup>2</sup> Byggvarubedomningen – Assessment Criteria 2013-08-26 (approved by the Board of Directors 2013-08-26)

<sup>3</sup> According to EU-commission definition; <http://ec.europa.eu/environment/chemicals/nanotech/index.htm#reach>

<sup>4</sup> Decided by Board of Directors 2013-05-16.

**Appendix 1**

Substances that may not be found<sup>5</sup> in products with the assessment Recommended

Substance Group / Substance	Example of properties
1. Arsenic and its compounds <sup>6</sup>	Tox, Harmful to the environment
2. Brominated flame retardants	Pot. PBT/vPvB, PBT/vPvB
3. PFOA (perfluorooctanoic acids)	Persistent, Bioaccumulating, probable Repr
4. PFOS (perfluorooctane sulfonate)	Pot. PBT/vPvB, PBT/vPvB
5. Organotin compounds	Pot. PBT/vPvB, PBT/vPvB, Tox, Harmful to the environment

<sup>5</sup> These substances should not have been added to the product at any time during production and shall not be formed through reaction between substances in the product.

<sup>6</sup> Arsenic, or arsenic compounds, should not have been added to the product. Such substances present as pollution in used raw material may not exceed 10 mg/kg. The concentration is set in accordance with regulatory requirements for soil quality so that accepted products will not add to background levels when used or deposited (e.g. sewage sludge according to SFS 1998:944 §20). The same concentration limit is also found in the overall guidelines for less sensitive land use (MKM) from the Swedish Environmental Protection Agency.

**Table 1** Specification of substances and concentrations thereof according to certification of content and concentration  
”>Recommended but <Accepted”

Substance	CAS-no	Properties		Concentration weight%	Undesirable substance Yes/No	Comment
		Riskphrase	Criteria no			