



M+W GROUP

# Material Outgassing Certificate

Hereby we confirm that the material

**Remoplast Primer**

**Remoplast UVC Glimmer**

**System build up:**

Primer: Remoplast Primer

Coat: Remoplast UVC Glimmer

produced by

**Rembrandtin Lack GmbH**

was tested according to M+W Products standard outgassing procedure and **fulfills the M+W Products specifications for semiconductor cleanrooms** in the category Floor Coating for above 50 % coverage of the net cleanroom area. Therefore it can be used without restriction in semiconductor cleanrooms. This certificate is valid for a period of five years from date of issue.

Outgassing Results

Total Outgassing, Boiling Point > 150 °C [µg/g]	687.30
Compounds with Boiling Point > 300 °C [µg/g]	5.58
Amines [ng (abs.)]	not det.
Organophosphorus Compounds [ng (abs.)]	not det.

Detailed information can be obtained from M+W Products test report number 101158ae.

November 18, 2010

Executed by

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Approved by

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