

Material Outgassing Certificate

Hereby we confirm that the material:

Remoplast UVC PLHSES 120µm

provided by

• • •

• • •

• • •

• • •

• • •

. . .

• • •

. . .

• • •

• • •

• • •

• • •

• • •

• • •

• • •

• • •

• • •

Rembrandtin Lack GmbH Nfg. KG Ignaz-Köck-Straße 15, A-1210 Wien

was tested according to VDI 2083-P17 and to M+W Products standard outgassing procedure. The material fullfills the M+W products specifications for semiconductor cleanrooms in the category Cleanroom Materials for coverage less than 5% of the net cleanroom area.

This certificate is valid for a period of three years from date of issue.

Outgassing Results

Test temperatures	Family of contaminants	ISO-AMC Class (OR)
22 ℃	VOC	-8.5
Test temperatures	Family of contaminants	[µg/g]
90 ℃	Σ(TV OCs+SVOCs)	3181.81
90 ℃	SVOC	458.14
90°C	Pfthalates	2.60
90°C	Siloxanes	not detected
90 °C	Amines	11.99
90 °C	Organophosphates	not detected

Detailed information can be obtained from M+W Products test report number 180837ae.

20. August 2018 Rubén López-Trigo

Dr. Yulia Dikikh





