

Friday 23<sup>rd</sup> November, 2018

Dear Customer,

**Re: Outgassing data for current Harwin products.**

The following is a list of all the outgassing data that Harwin have collected on the plastics used in our active products. If the product you require is not listed, do please contact Harwin on [technical@harwin.com](mailto:technical@harwin.com) and we will contact the relevant plastics manufacturer.

Plastic material	Outgassing data	Used in Harwin products
LCP Vectra E130	0.04% TML, 0.02% CVCM (NASA data)	<b>Data applicable for Vectra/Laperos E130i</b> , used on: M22-654, M22-655, M22-713, M22-714, M402VF, M402VM, M40-301, M40-302, M40-401, M40-600, M40-620, M50- 310, M50-312, M50-355, M50-365, M50-430, M50-470, M50-480, M50-490, M50-491, M701-340542.
PA46 Stanyl TE250F6 Black	Fog = 0.06mg after 16h @ 100°C (DIN 75201-G gravimetric)  Test data for similar Stanyl 46HF5050: Pellets = 0.75% TML, <0.01% CVCM Moulded part = 1.01% TML, <0.01% CVCM	Selected Datamate L-Tek: M80-611, M80-613, M80-681, M80-690, M80-691, M80- 753, M80-754, M80-770, M80-771, M80-782, M80-788, M80-790, M80-792, M80-798, M80-806, M80-807, M80- 808, M80-809, M80-810, M80-811, M80-812, M80-813, M80-831, M80-832, M80-840, M80-841, M80-842, M80- 843, M80-844, M80-845, M80-850, M80-851, M80-852, M80-853, M80-854, M80-882.  All M80-7XX Legacy 3-row series: M80-700, M80-701, M80-702, M80-703, M80-704, M80- 705, M80-706, M80-707, M80-708, M80-709, M80C107422C, M80C107424C.  Datamate J-Tek Trio-Tek: M80-454, M80-455, M80-456, M80-457, M80-458, M80- 459.  Datamate J-Tek (backshells only, not connector housing): M80-940, M80-941, M80-942, M80-943.  Other products: D01-992, D01-993, D01-994, D2899-42, M225-455, S8401- 46.
PA4T ForTii F11 GN61400 Green	0.68% TML, 0.01% CVCM, 0.26 WVR (Water Vapour Recovered)	Gecko: G125-204, G125-224, G125-304, G125-324, G125-FC, G125- FS, G125-FV, G125-MC, G125-MH, G125-MS, G125-MV.  M300: M300-22X, M300-32X, M300-FC, M300-FV, M300-MC, M300-MV.

Plastic material	Outgassing data	Used in Harwin products
PA6T Arlen CH230N	854ppm total emission after 10 minutes at 320°C	<p><b>Data applicable for Arlen CH230NK</b>, used on: M20-610, M20-611, M22-600, M22-601, M22-603, M50-350, M50-360, M50-390, M50 Pin Header Variants.</p> <p><b>Data applicable for Arlen E430N</b>, used on: M20-785, M20-890, M20-970, M20-971, M20-972, M20-973, M20-974, M20-975, M20-976, M20-977, M20-995, M20-996, M20-997, M20-998, M20-999, M20 Pin Header Variants, M22-201, M22-202, M22-203, M22-204, M22-241, M22-251, M22-252, M22-253, M22-254, M22-258, M22-271, M22-272, M22-273, M22-274, M22 Pin Header Variants, M50-300, M50-315, M50-361, M52-505, M52-515, M52 Pin Header Variants.</p> <p><b>Data applicable for Arlen E430N(T5)</b>, used on: M20-786, M20-787, M20-789.</p> <p><b>Data applicable for Arlen E430NK-T5</b>, used on: M20-875, M20-876, M20-877, M22-530, M22-532, M22-552, M22-602, M52-500, M52-510.</p>
PA66 Zytel 101F White	1.14% TML, 0.01% CVCM (NASA data)	Plastic Spacers: R30-161, R30-670, R40-671.
PBT Valox 420SEO Black	95-97% reflectance (DIN 75201) 0.33% TML, 0.07% CVCM (NASA data)	<p>Selected Datamate L-Tek: all B5740, all B5741, all B5743, M80-101, M80-103, M80-864, M80-866, M80-867, M80-868, M80-869, M80-876, M80-877, M80-878, M80-879, M80-880, M80-887, M80-888, M80-889, M80-897, M80-898, M80-899.</p> <p>Other products: M22-19X, M7565, M7566, M7567, M7571, M7765, M7766, M7767, M7771, M7965, M7966, M7967, M7971, R30-940.</p> <p><b>Data also applicable for Valox 310SESO</b>, used on: M7680 to M7687.</p>
PCT ThermX CG907	0.67% TML, 0.01% CVCM (NASA data)	<b>Data applicable for ThermX CG933</b> , used on: D01-995, D01-997, D07XX, D08XX, D09XX, D26XX, D27XX, D28XX, D29XX, D8864, D95XXX.
PPS Fortron 1140L4 Natural	VOC <0.95µg/g, Fog <0.95µg/g (to VDA 278 / PB VWL 709) 0.05% TML, 0.00% CVCM (NASA data)	<p><b>Data applicable for Fortron 1140A6 Black</b>, used on: M20-615, M20-616, S8411, S8421.</p> <p><b>Data applicable for Fortron 1131L4 Black</b>, used on: Selected Datamate: all M80-4 (other than M80-454, M80-455, M80-456, M80-457, M80-458, M80-459), all M80-5, M80-665, M80-666, M80-826, M80-828, M80-836, M80-837, M80-FC, M80-MH, M80-MV. Datamate Hooded J-Tek (connector mould, not backshells): M80-940, M80-941, M80-942, M80-943. All M83 connectors (Datamate 3-Row). Other products: M225-520.</p> <p><b>Does not include any coax insulation.</b></p>
PPE+PS Noryl SE100 Gray	0.09% TML, 0.00% CVCM (NASA data)	<b>Data applicable for Noryl SE100X</b> , used on: M20-106, M20-107

# HARWIN

The NASA outgassing data was obtained using test ASTM E 595-77/84/90 "Total Mass Loss (TML) and Collected Volatile Condensable Materials (CVCM) from Outgassing in a Vacuum Environment". Materials having a value of 1% TML or less, and 0.1% CVCM or less, are described by NASA as "Low Outgassing". The data is listed on the following website: <http://outgassing.nasa.gov>.

If you have any further questions regarding this letter, please do not hesitate to contact me.

Yours faithfully,



Mrs Wendy Jane Preston, BEng (Hons)  
Technical Marketing Engineer  
[technical@harwin.com](mailto:technical@harwin.com)