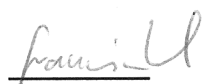


DOMO Engineering Plastics GmbH Paul-Schlack-Straße D-14727 Premnitz Tel. +49 (0)3386 24 2276 Fax +49 (0)3386 24 2266	 <b>DOMO Engineering Plastics GmbH</b>	Date 23 Feb 2011 Version 2 Page 1 of 1
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### Declaration analysis PAH

1	Product	Polyamide 6 Compounds																																		
2	Designation	Domamid A1-001-N1-N, A1-001-N1-B, A1-001-N1-DB, A1-002-V15-N, A1-002-V15-B, A1-003-V30-N, A1-003-V30-B, A1-004-V40-N, A1-004-V40-B, A1-005-V50-N, A1-005-V50-B, A1-005-V50-B02, A1-007-V20-N, A1-007-V20-B, A1-008-V30-H2-N, A1-008-V30-H2-DB, A1-009-V25-N, A1-009-V25-B, A1-016-V30-B, A1-016-V30-B°, A1-018-V35-N, A1-018-V35-B, A1-019-V45-N, A1-019-V45-B, A1-021-V15-H2-DB, A1-023-V30-N, A1-025-B30-N, A1-025-B30-B, A1-026-B20 V10-B, A1-108-N1-N, A1-108-N1-B, A1-108-N1-W, A1-108-N1-W02, A1-111-V50-N, A1-111-V50-B, A1-112-V40-N, A1-112-V40-B, A1-113-V60-N, A1-114-V30-N, A1-117-V15-N, A1-124-M20-V10-H2-DB, A1-201-N1-N, A1-201-N1-B, A1-501-I1-N, A1-501-I1-B, A1-506-V15-I1-N, A1-506-V15-I1-B, A1-507-I2-N, A1-507-I2-N02, A1-508-I1-DB, A1-509-I1-N, A1-510-V30-I1-N																																		
3	Manufacturer	DOMO Engineering Plastics GmbH																																		
4	Requirement	Confirmation of the absence of polycyclic aromatic hydrocarbons in the product.																																		
5	Confirmation	<div><div>The polyamide 6 types listed under Item 2, produced by the manufacturer as per Item 3, and their recipes do not contain polycyclic aromatic hydrocarbons. The trace analysis produced the following test results in mg/kg.</div><table><tr><td>naphthalene</td><td>&lt;0,010</td></tr><tr><td>acenaphthylene</td><td>&lt;0,010</td></tr><tr><td>acenaphthene</td><td>&lt;0,010</td></tr><tr><td>fluorene</td><td>&lt;0,010</td></tr><tr><td>phenanthrene</td><td>&lt;0,010</td></tr><tr><td>anthracene</td><td>&lt;0,010</td></tr><tr><td>fluoranthene</td><td>&lt;0,010</td></tr><tr><td>pyrene</td><td>&lt;0,010</td></tr><tr><td>benzo(a)anthracene</td><td>&lt;0,010</td></tr><tr><td>chrysene</td><td>&lt;0,010</td></tr><tr><td>benzo(b)fluoranthene</td><td>&lt;0,010</td></tr><tr><td>benzo(k)fluoranthene</td><td>&lt;0,010</td></tr><tr><td>benzo(a)pyrene</td><td>&lt;0,010</td></tr><tr><td>dibenz(a,h)anthracene</td><td>&lt;0,010</td></tr><tr><td>benzo(g,h,i)perylene</td><td>&lt;0,010</td></tr><tr><td>indeno(1,2,3-c,d)pyrene</td><td>&lt;0,010</td></tr><tr><td>Σ PAH</td><td>&lt; 0,16</td></tr></table><div>These test results correspond to the lower detection limit of the respective test method used.</div></div>	naphthalene	<0,010	acenaphthylene	<0,010	acenaphthene	<0,010	fluorene	<0,010	phenanthrene	<0,010	anthracene	<0,010	fluoranthene	<0,010	pyrene	<0,010	benzo(a)anthracene	<0,010	chrysene	<0,010	benzo(b)fluoranthene	<0,010	benzo(k)fluoranthene	<0,010	benzo(a)pyrene	<0,010	dibenz(a,h)anthracene	<0,010	benzo(g,h,i)perylene	<0,010	indeno(1,2,3-c,d)pyrene	<0,010	Σ PAH	< 0,16
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Signature