


DOMO Engineering Plastics GmbH Paul-Schlack-Straße D-14727 Premnitz Phone +49 (0)3386 24 2276 Fax +49 (0)3386 24 2266	 The strength of chemicals. DOMO Engineering Plastics GmbH	Date 23 Feb 2012 Version 5 Page 1 of 1
Declaration of Conformity in acc. to Directives 2002/95/EC, 2002/96/EC & 2011/65/EC		

1	Product	Polyamide 6 Compound
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-B, A1-003-V30-B ULR, A1-003-V30-N, A1-003-V30-N ULR, 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, A1-203-N, 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, A1-903-V30-B
3	Manufacturer	DOMO Engineering Plastics GmbH
4	Conformity with	<p>Directive 2002/95/EC issued by the European Commission on 27 January 2003, concerning restrictions on the use of certain hazardous substances in electrical and electronic equipment (called RoHS-Directive)</p> <p>Directive 2002/96/EC issued by the European Commission on 27 January 2003, on waste electrical and electronic equipment (called WEEE-Directive)</p> <p>Directive 2011/65/EC of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment</p>
5	Significance for plastic commodities (materials, articles and their components)	Plastics, used in the manufacturing of electrical and electronic equipment, may not contain the following substances: <ul style="list-style-type: none"> - Lead, Mercury, Cadmium, and Hexavalent Chromium - polybromobiphenyls (PBBs), polybromodiphenylethers (PBDEs) - polychlorobiphenyls (PCBs), polychloroterphenyls (PCTs) - brominated flame retardants - chlorofluorocarbons (CFCs), hydrochlorofluorocarbons (HCFCs), hydrofluorocarbons (HFCs)
6	Confirmation	The polyamide 6 compounds listed under Item 2 complies with the directives listed under Item 4. They do not contain the substances listed under Item 5.



Signature