

Elaboration date: 03.10.2012 Update date: 02.02.2017

Section 1. IDENTIFICAT	ION OF THE MIXTURE AND OF THE COMPANY
1.1 Product identifier	ATLAS WODER DUO (component B – liquid)
1.2 Relevant identified uses of	Liquid component of two – component waterproof insulation, recommended as under-
the mixture and uses advised against	tile waterproofing of terraces, balconies, wet rooms and foundations sealing. Forms waterproof and watertight insulation (light, medium and heavy type) – forms sealing against water: under pressure, infiltrating, not – dumping and dumping and pressure – less. Used as protection from water of cement and cement – lime plasters, cement subfloors, concrete, ferroconcrete, walls of bricks, hollow blocks, blocks, plasterboards, etc., indoors and outdoors.
	Detailed information concerning the use, properties and instruction for use of the mortar are listed in the technical data sheet/product catalogue.  The usage not listed in the ATLAS Sp. z o. o. documents should be previously consulted with a company representative.
1.3 Details of the supplier of the Safety Data Sheet	ATLAS Sp. z o.o. Św. Teresy 105, 91-222 Łódź, Poland telephone: +48 42 631 89 45 fax: +48 42 631 89 46
	Person responsible for the Safety Data Sheet: msds@atlas.com.pl
1.4 Emergency telephone number	112 – alarm number for mobiles and land line phones 999 – emergency 998 – fire service 997 – police
	+48 800 168 083 – available Monday – Friday from 8.00 am till 4.00 pm, outside office hours information can be left on the answering machine

Section 2. HAZARDS IDENTIFICATION	
2.1 Classification of the mixture	Product is not classified as hazardous.
2.2 Label elements	P102 Keep out of reach of children.  LABEL: Keep out of reach of children.
2.3 Other hazards	According to Annex XIII of REACH Regulation on PBT and vPvB, the mixture does not meet the criteria for PBT and vPvB.

3.1 Substances	Not applicable.
3.2 Mixtures	Mixture of water dispersion of synthetic resins, antifoaming agents and preservatives.
3.2.1a Dangerous components	No
3.2.1b Substances with specific highest allowed concentration at workplace according to EU	No
3.2.1b Substances with specific highest allowed concentration at workplace according to EU	According to Annex XIII of REACH Regulation on PBT and vPvB, the mixture does no meet the criteria for PBT and vPvB.
Other information	<ul> <li>For the classification of the product the actual content of hazardous ingredients was used.</li> <li>Shelf life period in conditions as listed in Section 7 is 12 months from the manufacturing date shown on the packaging.</li> </ul>



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Section 4. FIRST AID MEASURES	
4.1 Description of first aid measures	After inhalation: Move injured person to fresh air and observe, in case of breathing difficulties, dizziness, nausea or loss of consciousness get medical assistance immediately. In case of inhibition of breathing apply assisted ventilation or artificial respiration.  After skin contact: Remove contaminated clothing. Rinse the place exposed to mixture action with water and then wash with soap.  After contact with eyes: Do not rub eyes. Rinse immediately with plenty of water within min. 15 minutes, keep the eyes wide open during rinsing. Remove any contact lenses. Contact an eye specialist.  After ingestion: Do not induce vomiting. Do not give anything orally. Get medical attention.
4.2 Most important symptoms and effects, both acute and delayed	The results of action of alkaline products onto living tissues, in opposition to acids, is always delayed, therefore avoid prolonged and direct contact of the ready – to – use mix with skin, eyes and airways. Follow remarks concerning safety and use shown on the label. Immediately remove product from skin, eyes and mucosae, which allows to prevent any delayed exposure effects.
4.3 Indication of any immediate medical attention and special treatment needed	In case of any symptoms of concern get medical assistance immediately, show safety data sheet, packaging or label. Do not let the mixture dry, wash immediately. In case of contact with eyes or mucosae medical consultation is recommended. Access to running water is recommended. Use protective creams in case of repeated or long

#### **Section 5. FIREFIGHTING MEASURES**

Each employee should ask information concerning fire hazard at his worksite and closest environment. Worksite should be kept in due order. Flammable products must not be kept close to electrical devices, heaters and other sources of fire. In case of fire one should immediately, by all means, alarm people in the risk zone and call fire service (see: section 1.4) giving information essential for firefighting commencement (give the event site – full address, what is burning or what type of threat occurs, is there threat for human life, telephone number from which one is alarming as well as name and surname).

term contact with skin.

Next, using local extinguishing media, start firefighting and help people at risk, if necessary, start evacuation of people and property. These actions should be executed so that there is no start of panic, which can seize people at risk caused by fire and smoke. Panic can lead to unwanted and taking their toll accidents during rescue and firefighting actions. That is why when carrying any actions in case of fire one should give careful consideration when taking a decision. Until fire service comes the action is led by a particularly appointed person. Remember to protect the airway from smoke by using damp cloths and to move in bottom parts of rooms of high smoke level.

5.1 Extinguishing media	Suitable extinguishing media: Foam, dry powder, sand, carbon dioxide, water – spray stream Unsuitable extinguishing media: Do not use water in full stream.
5.2 Special hazards arising from the mixture	In case of fire hazardous gases (CO <sub>2</sub> , CO) can form, in particular burning conditions forming of other hazardous substances is not unlikely.
5.3 Advice for firefighters	One should wear full set of protective clothing and individual breathing apparatus. Do not lead water from firefighting into aquatic environment. Use water stream to cool surfaces exposed to fire action.

#### Section 6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures	For persons not belonging to staff applying aid:  One should estimate situation, make sure if there is no further danger to any people nearby (victims, ones applying aid, etc.), if needed, secure the incident site and call for help. Avoid contact with spilled, liberated material. Remove contaminated clothing immediately. Isolate the leakage, if possible without undertaking individual risk. Use proper container in order to prevent the contamination of the environment.
	For persons applying help: One should check if a victim responds to stimulus. If the victim is unconscious, immediately open the airway by gently tilting the head back and gently lifting the chin



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	forward. Check if the person breaths (feel for the person's breath on your cheek).  If the victim breaths normally place the person in the recovery position and check one's breath regularly.  If the victim does not breath start the cardiopulmonary resuscitation (CPR):  Place the heel of one hand over the center of the person's chest, between the nipples. Place your other hand on top of the first hand. Keep your elbows straight, and push straight down on (compress) the chest at least 2 inches (approximately 5 centimeters). Push hard at a rate of about 100 compressions a minute.  After 30 chest compressions, open the person's airway and give two rescue breaths (pinch the nostrils, open the mouth keeping the chin lifted and, after taking deep breath, tightly sealing victim's mouth, blow air into lungs). If the victim's chest does not rise one should examine the mouth to make sure no foreign material occluding the airway is inside, remove it immediately, and check if the head is tilted enough and chin lifted. Continue chest compressions and rescue breaths in ratio 30:2 until emergency personnel take over or the victim starts breathing by oneself.  If at incident site there is none available to give rescue breaths, then provide chest compressions only.  In case of choking one should encourage the victim to cough, and in case of serious choking bend the victim forward and give up to 5 blows between the shoulder blades
6.2 Environmental	with the heel of your hand.  Counter release of greater volume of material into environment (sewage system,
precautions	ground or surface water and soil) by using self – contained sewage systems, allow to gather, in case of breaching, without possibility of its passing into environment (backup sewage system, self – contained), use of backup reservoirs or backup packaging.
6.3 Methods and material for containment and cleaning up	For small mixture leakages – transfer to labelled, sealed container in order to regain or dispose the product safely. Absorb the remains with absorbing material (sand) and dispose appropriately. Remove contaminated soil.
	Large leakage – collect mechanically or with the use of appropriate absorbent and pass to destruct. Guidelines concerning spilled material disposal shown in Section 13.
6.4 Reference to other	Individual protection measures: section 8
sections	Waste treatment: section 13

7.1 Precautions for safe	Avoid contact with skin and eyes. Prevent penetration to the environment. Do not eat
handling	and drink during work. Wash hands after use. Remove contaminated clothing and protective measures before entering places designated for eating.
7.2 Conditions for safe	Keep in sealed original and labelled packages. Keep in dry and cool place, protect
storage, including any	against high temperature (above 30 °C) and freezing - the product freezes and
incompatibilities	irreversibly looses its performance in temperature below 0 °C. Protect against direct sunshine. Incompatible materials: not applicable.
7.3 Specific end uses	Use in accordance to occupational health and safety regulations. Provide proper ventilation, especially in closed rooms. Detailed information concerning the use, properties and instruction for use of the mortar are listed in the technical data sheet/product catalogue.
	The usage not listed in the ATLAS Sp. z o. o. documents should be previously
	consulted with a company representative.

Section 8. EXPOSURE CONTROLS/ PERSONAL PROTECTION	
8.1 Control parameters	In case of occurrence in the mixture of ingredients listed in section 3.2.1 according to <b>Minister of Labour and Social Policy Regulation</b> of 6 June 2014 concerning maximum allowable concentration and intensity of health harmful factors at workplace (Dz.U.2014 no 0 pos.817), monitoring at workplace is obligatory.
<ul> <li>TLV and STEL</li> </ul>	Not applicable
• MABC	Not defined
monitoring	Minister of Health Regulation of 2 February 2011 on testing and measurement of



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	health harmful factors at workplace (Dz.U. 2011 No 33 pos. 166).
8.2 Exposure controls	
8.2.1 Appropriate engineering	Provide proper room ventilation during work with mixture and individual protection
controls	measures.
8.2.2 Individual protection meas	sures
<ul> <li>Respiratory protection</li> </ul>	Not required.
Skin protection	Working clothes with long sleeves and legs with proper protection preventing the material from getting underneath. Waterproof, long working footwear. It is advisable to use the clothing and footwear resistant to this mixture. Hand protection: In case of possibility of contact with the product use protective gloves. Wear protective gloves on clean hands only. After taking the gloves off wash and dry hands thoroughly. Protective creams for hands recommended. Used or defective gloves should be immediately replaced with new ones.
Eye/face protection	Eye protection – protective goggles protecting against sprays of chemical substances (meeting the standard EN 166).
<ul> <li>Thermal protection</li> </ul>	Not required.
8.2.3 Environmental exposure control	
Avoid contamination outflows, watercourses and soil.	

Section 9. PHYSICAL	AND CHEMICAL PROPERTIES
9.1 Information on basic	Appearance: milky-white liquid
physical and chemical	Odour: detectable, polymer
properties	Odour treshold: not applicable
-	<b>pH</b> : 7-9
	Melting point / freezing point: not applicable
	Initial boiling point and boiling range: above 100 °C
	Flash point: not applicable
	Evaporation rate: not applicable
	Flammability: inflammable
	Upper / lower flammability or explosive limits: not applicable
	Vapour pressure: not applicable
	Vapour density: not applicable
	Relative density: approx. 1.0 g/cm <sup>3</sup>
	Solubility: in commercial form mixable in water
	Partition coefficient: n – octanol/water: not applicable
	Auto – ignitron temperature: not applicable
	Decomposition temperature: not applicable
	Viscosity: 3500 cP (measurement with Brookfield DV II + S05 20 rpm viscometer)
	Explosive properties: no
	Oxidising properties: no
9.2 Other information	Not applicable

Section 10. STABILITY AND REACTIVITY	
10.1 Reactivity	No data available.
10.2 Chemical stability	Mixture stable in standard conditions. In temperature above +150 °C decomposition of the polymer dispersion possible.
10.3 Possibility of hazardous reactions	No hazardous reaction expected for mixture as long as normally used and not mixed with other products and substances.
10.4 Conditions to avoid	Temperature above +150 °C.
10.5 Incompatible materials	Do not use containers made of aluminum, copper and alloys of these metals.
10.6 Hazardous decomposition products	Mixture does not decompose in ambient temperature.

Section 11. TOXICOLOGICAL INFORMATION	
11.1 Information on	Not applicable.
toxicological effects	



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Routes of entry:	
• respiratory	Not applicable.
• digestive	It is very unlikely so the product can get into digestive system, after exposure can happen during vomiting – choking. No toxic dose has been defined for mixture. It is recommended to get medical attention in case of swallowing. After exposure can happen during vomiting – choking.
• skin	Acts neutrally or causes slight skin irritation - after drying gets relatively hard to wash off, skin reddening can occur as a result of its removing from the surface, that is why one should remove the product as quick as possible.
• eyes	Acts neutrally or causes slight eye irritation - one should remove the product as quick as possible.

Section 12. ECOLOGICAL INFORMATION	
12.1 Toxicity	Not applicable.
12.2 Persistence and	Limited, depending on the biodegradation conditions.
degradability	
12.3 Bioaccumulative potential	No evidence of bioaccumulation.
12.4 Mobility in soil	Mixable with water.
12.5 Results of PBT and vPvB	Not applicable
assessment	
12.6 Other adverse effects	Not applicable

SECTION 13. DISPOSAL CONSIDERATIONS	
13.1 Waste treatment methods	
Waste safe treatment:	If possible, recycle and return to circulation. Do not dispose to the environment with sewage or water. Product waste should not contaminate soil or water. Follow rules of Waste Act of 14 December 2012 (Dz.U. 2013 no 0 pos. 21) with further changes.
Packaging waste treatment:	Follow rules of Act on packaging and packaging waste of 13 June 2013 (Dz.U.2013 no.0 pos.888).
Waste code:	Product: 08 01 99 (Wastes from the manufacture, formulation, supply and use of coatings (paints, varnishes and vitreous enamels), adhesives, sealants and printing inks - Other not listed waste)  Packaging: 15 01 02 (Waste packaging, absorbents, wiping cloths, filter materials and protective clothing not otherwise specified - Plastic packaging)

Section 14. TRANSPORT INFORMATION	
14.1 UN number	Not applicable
14.2 UN proper shopping name	Not applicable
14.3 Transport hazard classes	Mixture transported in original packaging does not cause hazard in transport. Does not require special treatment and labelling according to current transport regulations.
14.4 Packing group	Not applicable
14.5 Environmental hazards	Not applicable
14.6 Special precautions for user	Follow rules of Act of 1 July 2005 on amendment of act on carriage of dangerous goods by road and on amendment of some other acts (Dz.U. 2005 No 141 pos. 1184) with further changes.
14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	Not applicable

Section 15. REGULATORY INFORMATION		
15.1 Safety, health and environment regulations/ legislation specific for the mixture		
Legal acts on the	Phrases indicating hazard type and qualifying conditions of safe use of hazardous	



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classification and labelling of packaging of substances and mixtures classification

· Other legal acts

mixture according to **Regulation (EC)** of the European Parliament and of the Council no 1272/2008 of 16 December **2008** on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006 (see: Section 2.1 and 2.2).

- **Act** on chemical substances and their mixtures of 25 February 2011 (Dz.U.2011 no.63 pos.322) with all further changes,
- Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC with further changes
- Commission Regulation (EU) No 2015/830 of 28 May 2015 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)
- **Minister of Health Regulation** of 30 December 2004 on occupational health and safety related to occurrence of chemical factors at workplace (Dz.U.2005 No 11 pos. 86) with further changes
- **Minister of Economy Regulation** of 21 December 2005 on fundamental requirements for individual protection measures (Dz.U.2005 No 259 pos. 2173)
- **Government Declaration** of 24 September 2002 on coming into effect of amendments to Appendix A and B to European Agreement concerning International Carriage of Dangerous Goods by Road (ADR), concluded in Geneva on 30 September 1957 (Dz.U.2002 No 194 pos.1629) with further changes
- **Act** of 20 April 2004 on amendment and repealing of some acts in relation to gaining the European Union membership by the Republic of Poland (Dz.U.2004 No 96 pos. 959)
- Minister of Economy, Labour and Social Policy Regulation of 26 September 1997 on general occupational health and safety rules (Dz.U.1997 No 129 pos. 844) with further changes
- Minister of the Environment Regulation of 9 December 2014 on waste catalogue (Dz.U.2014 No 0 pos.1923)
- **Minister of Economy Regulation** of 29 January 2013 on the regulations on manufacturing, turnover or application of hazardous substances and mixtures and introduction into turnover or application of substances which contain hazardous substances or mixtures (Dz. U. 2013 no. 0 pos. 1314)
- **Minister of Economy Regulation** of 10 October 2013 on the application of limits mentioned in appendix XVII, regulation no 1907/2006 (Dz. U. 2013 no 0 pos. 1314)
- **Commission Directive** 2000/39/EC of 8 June 2000 establishing a first list of indicative occupational exposure limit values in implementation of Council Directive 98/24/EC on the protection of the health and safety of workers from the risks related to chemical agents at work (Official Journal L 142, 16/06/2000 P. 0047 0050)
- Commission Directive 2006/15/EC of 7 February 2006 establishing a second list of indicative occupational exposure limit values in implementation of Council Directive 98/24/EC and amending Directives 91/322/EEC and 2000/39/EC (Official Journal L 38, 9.2.2006)
- Commission Directive 2009/161/EU of 17 December 2009 establishing a third list of indicative occupational exposure limit values in implementation of Council Directive 98/24/EC and amending Commission Directive 2000/39/EC (Official Journal L 38, 19.12.2009)

#### **Section 16. OTHER INFORMATION**

List of H - phrases

Not applicable

Symbols and phrases above refer to hazards caused by pure substances listed in point 3. They do not refer to mixture.



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List of alabamanic Community	CAC No. Observing Abstract Coming numbers
List of abbreviations and	CAS No – Chemical Abstract Service number
acronyms	PBT – Persistent, Bioaccumulative, and Toxic
	vPvB – very Persistent very Bioaccumulative
	EC No – number assigned to a chemical substance in the European Inventory of
	Existing Chemical Substances, or number assigned to a substance in the European
	List of Notified Chemical Substances, or number in the list of chemical substances
	provided in the "No-longer polymers" publication.
	<b>REACH regulation</b> – Regulation concerning the Registration, Evaluation,
	Authorization and Restriction of Chemicals.
	CMR substance/mixture – carcinogenic, mutagenic or toxic for reproduction
	substance/mixture.
	ADR – international agreement concerning the carriage of dangerous goods by road
	TLV – Threshold Limit Value
	STEL – Short – term Exposure Limit.
	GHS – Globally Harmonized System of Classification and Labelling of Chemicals
	CLP – Regulation aligning the GHS system
	MABC – Maximum Allowable Biological Concentration
	GHS07, GHS05 – pictograms GHS according to appendix V to CLP
	STOT SE3 – Specific target organ toxicity (single exposure) (Category 3)
	Skin Irrit. 2 – Skin irritation (Category 2)
	Eye Dam. 1 – Serious eye damage (Category 1)
	Skin Sens. 1 – Sensitization of the skin (Category 1)
Training advice	Not applicable
Limitations of use	Not applicable
Other	<ul> <li>When working with material one should mind dangers such as sprains, especially of back, arms and shoulders as a result of lifting and handling of bags with mortar,</li> </ul>
	mortar mixtures, etc. Over the long term, frequent lifting of heavy items by
	workpeople can result in serious spine injuries.
	Safety Data Sheet elaborated in ATLAS Sp. z o.o.
	According to definition of the Regulation (EC) No. 1907/2006 of the European
	Parliament and of the Council, product is a mixture and is not subject to
	registration in REACH system.
	According to Regulation (EC) No. 1272/2008 of the European Parliament and the
	Council, after 01 June 2015 mixtures are classified, labelled and packed according
	to CLP Regulation listed above.
	According to Regulation (EC) No. 1272/2008 of the European Parliament and the
	Council, mixtures placed on the market before 01 June 2015 and holding old
	classification, stay on the market until 01 June 2017 with appropriate safety data
	sheet.
Key literature basing on	The information on this data sheet reflects the currently available knowledge and has
which this safety data sheet	been gathered with regard to safety requirements, simultaneously not guaranteeing
has been prepared	product properties. The data sheet does not release the user from applying the
	legislation, administrative and product rules, occupational health and safety rules.
	In elaboration of the data sheet the Center for Construction Research and Training
	and ECA (European Cement Association - Cembureau) library was used.
Indication of changes in case	Changes in the safety data sheet in relation to the previous edition marked in the text
of an update	with this mark: