Safety-Data-Sheet

Page 1 of 4 WIPEX WET Desi Premium Date of issue: 12.09.14 Rev:02



1. Identification of the substance/preparation and of the company/undertaking				
/preparation:				
Im				
Nordvlies GmbH				
Nordvlies GmbH				
Am Redder 7, 22941 DE-Bargteheide				
phone : 04532 50500				
2. Composition / information on ingredients				
rate				
Substance				
iditions.				
elting state can present hazards.				
no specific measure to be taken.				
no specific measure to be taken.				
no specific measure to be taken.				
no specific measure to be taken.				
CO 2, power, foam, water (spray)				
no water near electrical devices				
When fire-fighting in closed rooms use independent breathing apparatus.				
Special exposure hazard: For flammable and toxic fumes as well as skin contact with molten materials see no.10				

Safety-Data-Sheet

Page 2 of 4 WIPEX WET Desi Premium Date of issue: 12.09.14 Rev:02

6. Accidential release measures			
not applicable			
7. Handling and storage			
Handling:	As with all textiles dust can be set free. Local laws must be considered.		
Storage:	Although the product is not explosive or highly inflammable it must be kept away from ignition sources.		
	Observe the effect of electrostatic charging.		
8. Exposure controls / personal protection			
Additional information on the design of technical devices:	Local dust-limit must be kept.		
components with specific control parameters:	If necessary general dust limit value in Germany ggw. 6mg/cbm.		
Personal protection equipment:	none		

9. Physical and chemical properties

Appearance:	textile fabric
physical state:	solid
colour::	white
odour:	none

safety relevant parameters

Further information:

The fire fumes contain different amounts of carbon monoxid according to the temperature and available oxigen-content.

Safety-Data-Sheet

Page 3 of 4 WIPEX WET Desi Premium Date of issue: 12.09.14 Rev:02

10. Stability and reactivity

stable, not reactive

Under thermal decomposition flammable and toxic fumes can be generated. Above 300 °C may be released: toxic and flammable gases, carbon monoxide. The generation of cleavage and oxidation products is subject to fire conditions. Non burned residues and contaminated water after fire-fighting should be disposed of in compliance with official regulations. Molten material should not be allowed to be in contact with the skin to which it can cause burns.

11. Toxicological information

Under conditions of decomposition, toxic fumes or contaminated water, may be released, please see no.10.

12. Ecological information

For transportation, storage and normal use no toxicological effects are known. Possible water pollution if components are washed out.

13. Disposal considerations

Local regulations are to be observed. If material recycling is not possible, utilisation/recycling is to be made in accordance with EWC , AVV Nr.040222

14. Transport information

Overland transport: no specific request Inland navigation transport:	Hazard-No:	Class/figure/letter: UN-No.: Class/figure/letter: UN-No.:
Ocean shipping transport:		Class:
Air transport:		Class:
Further information:		

Page 4 of 4 WIPEX WET Desi Premium Date of issue: 12.09.14 Rev:02

15. Regulatory information	
Classification:	none
Labelling:	
Safety phrases:	-
Special labelling:	
National laws:	none
Additional classification on GefStoffV:	
Information on treatment limitation:	
Incident regulation:	
Classification in accordance with VbF:	
Technical guidance for the keeping clean of air:	
Water endangerment class (WGK)	
Other indications, restrictions and rules:	
16 Other information	
None	