

000081

Material Safety Data Sheet

May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be
consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved
OMB No. 1218-0072



IDENTITY (As Used on Label and List)
Aluminium Oxide Paper, CE-14

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

Section I

Manufacturer's Name A/S SANTO <i>SANDING DISCS & PAPER</i>	Emergency Telephone Number
Address (Number, Street, City, State, and ZIP Code) Box 171 3001 Drammen Norway	Telephone Number for Information 47/3/838665 Date Prepared June 7, 1988 Signature of Preparer (optional)

Section II — Hazardous Ingredients/Identify Information

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
- As far as we know the products are not hazardous for health according to existing legislation nor do they come under the regulation for labeling of dangerous substances. Furthermore we do not know of any cases where the use of our product has led to skin diseases or other forms of ill health providing the recommended operation precautions have been observed.				
- The product consist of aluminium oxide coating, glue bonding and paper backing.				

Section III — Physical/Chemical Characteristics

Boiling Point	N.A.	Specific Gravity (H ₂ O = 1)	N.A.
Vapor Pressure (mm Hg.)	N.A.	Melting Point	N.A.
Vapor Density (AIR = 1)	N.A.	Evaporation Rate (Butyl Acetate = 1)	N.A.
Solubility in Water	N.A.		
Appearance and Odor	N.A.		

Section IV — Fire and Explosion Hazard Data

Flash Point (Method Used)	N.A.	Flammable Limits	N.A.	LEL	UEL
Extinguishing Media					
Special Fire Fighting Procedures	Water/Fire extinguishing Powder/ Foam				
Unusual Fire and Explosion Hazards	N.A.				

Section V -- Reactivity Data

Stability	Unstable	X	Conditions to Avoid
	Stable		

Incompatibility (Materials to Avoid)

Hazardous Decomposition or Byproducts

Hazardous Polymerization	May Occur		Conditions to Avoid
	Will Not Occur		

Section VI -- Health Hazard Data

Route(s) of Entry:	Inhalation?	Skin?	Ingestion?
	See section VIII	See section VIII	See section VIII

Health Hazards (Acute and Chronic)

Carcinogenicity:	NTP?	IARC Monographs?	OSHA Required?

Signs and Symptoms of Exposure

Medical Conditions Generally Aggravated by Exposure

Emergency and First Aid Procedures

Section VII -- Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled

Particular safety measures are not necessary.

Waste Disposal Method	Can be disposed of together with normal factory/household waste.
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Precautions to Be Taken in Handling and Storing	Recommended storage conditions are 20° C and 50-65% relative humidity.
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Other Precautions

Section VIII -- Control Measures

Respiratory Protection (Specify Type) Use dust mask.

Ventilation	Local Exhaust	Special
	Mechanical (Generators)	Other

Protective Gloves	Recommended	Eye Protection	Use eye protection
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Other Protective Clothing or Equipment	Directives for the protective of workers and the recommendations from the machine manufactures as well as the directions for the Work/Hygiene Practices
	Wash with water.

x) prevention of accidents should be followed.
Appropriate protective clothing should be worn.

B & D MEADOWFIELD

MAY. 16, 1988

FAM GP	PART NUMBER	DESCRIPTION	CLASS	BUYER	LD/TIME	MIN. QTY.	VALUE
V6A	2004748200	SP U1405 AB AST	S66	062	15	0	0.2542
V6A	2004748300	SP 1406 DISC AS	S66	062	15	0	0.2392
V6A	2004750800	SP 1409 5"DSC40	S66	062	15	0	0.2542
V6A	2004750900	SP U1410 SAND D	S68	062	15	0	0.2243
V6A	2004751000	SP 1411 5"DSC80	S66	062	15	0	0.2243
V6A	2004751100	SP 1412 5"DSC12	S66	062	15	0	0.2093
V6A	2004751200	SP 1413 3X9 60G	S68	062	15	0	0.2542
V6A	2004751300	SP U1414 100 GT	S68	062	15	0	0.2243
V6A	2004751400	SP 1415 3X9150G	S68	062	15	0	0.2243
V6A	2004753900	SP U1416 SAND P	S68	062	15	0	0.2841
V6A	2004754000	SP U1417 SAND P	S68	062	15	0	0.2542
V6A	2004754100	SP U1418 SAND P	S68	062	15	0	0.2392
V6A	2004822200	SP U1408 5"DC24	S66	062	15	0	0.1944
V6A	2007440909	BR 3 RAD 08020	921	060	15	0	0.4623
V6A	2007440910	BR 3 RAD 08023	921	060	15	0	0.4623
V6A	2007440911	BR4 RAD 09010	921	060	15	0	0.6473
V6A	2007440912	BR 5 RAD 09013	921	060	15	0	0.7399
V6A	2007440913	BR 6 RAD 09020	921	060	15	0	1.3717
V6A	2007440914	BR6 RAD 09023	921	060	15	0	1.6029
V6A	2007440915	WIRE BR 09015	921	060	15	0	1.0944
V6A	2007441006	RAD SH 08000 SP	921	060	15	0	0.3237
V6A	2007441007	RAD SH 08003 SP	921	060	15	0	0.3390
V6A	2007441008	RAD SH 08010 SP	921	060	15	0	0.5240
V6A	2007441009	RAD SH 08013 SP	921	060	15	0	0.6011
V6A	2007441010	RAD SH 09000 SP	921	060	15	0	0.7399

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MAY. 16, 1988

FAM GP	PART NUMBER	DESCRIPTION	CLASS	BUYER	LD/TIME	MIN. QTY.	VALUE
V6A	2007441011	RAD SH 09003 SP	921	060	15	0	0.8323
V6A	2008829400	SP 71-404 ASSOR	901	062	15	0	0.5233
V6A	2009227000	SP 74-404 25PSP	P74	062	15	0	0.7326
V6A	2009391900	ABRSU DISC 36	901	060	17	0	0.1196
V6A	2009391901	ABRSV DISC 50	901	060	17	0	0.0712
V6A	2009391902	ABRSV DISC 80	901	060	17	0	0.0899
V6A	2031307700	SP 74-419 GPC	568	062	16	0	0.2542
V6A	2031310300	SP 74-420 BELT	568	062	11	0	0.2691
V6A	2031310400	SP 74-421 100GT	568	062	11	0	0.2243
V6A	2031310500	SP 74-422 150GT	568	062	11	0	0.2243
V6A	2031310600	SP 74-423 ASST	568	062	11	0	0.2392
V6A	2031610000	SP 97-350 GL MS	532	092	17	0	0.6054
V6A	2031610001	SP 97-351 GL WF	532	092	17	0	0.5751
V6A	2031610002	SP 97-352 GL MS	532	092	17	0	0.8930
V6A	2031610003	SP 97-353 GL WF	532	092	17	0	0.8627
V6A	2031610004	SP 97-354 GL MS	532	092	17	0	2.1795
V6A	2031610005	SP 97-355 GL WF	532	092	17	0	1.8768
V6A	2031610006	SP 97-358GL PLS	532	092	17	0	0.5903
V6A	2031610007	SP 97-359GL PLF	532	092	17	0	0.5903
V6A	2031610010	SP 97-362GL PLS	532	092	17	0	2.3611
V6A	2031610011	SP 97-363GL PLF	532	092	17	0	2.0886
V6A	2031610012	SP 97-366GL CS	532	092	17	0	0.5751
V6A	2031610013	SP 97-367GL CF	532	092	17	0	0.5751
V6A	2031610016	SP 97-370GL LFS	532	092	17	0	0.5449
V6A	2031610017	SP 97-371GL LFF	532	092	17	0	0.5449

95-060
U1482
U1489
Scene