# SYNKO

The SYNKOLOID Company, Inc. 148 East 5th Street Bayonne, NJ 07002-4297

	MATERIAL SAFETY	DATA S	HEET	
	HMIS HAZARD CL	ASSIFICATION	Mire sir Beauski	
Foxicity: 2 Flammable	: 0 Reactivity: 0 Personal prot	ection B		
cale Low: 1 Moderate :	2 High: 3 Extreme: 4			
	<u>ION</u>			
Product No 120				
Product Name: Synko	Exterior Spackling Paste	<u>&gt;</u>		
a provinsi karana ka	COMPONENT IN	FORMATION		- 김종(제국) 왕이와 주말이 1997년 - 김희왕(영남왕) 1997년 - 김희왕(영남왕)
CHEMICAL NAME		CAS #	% ING	
SOYABEAN PROTEIN		68513951	1.00	
CASIEN		9000719	1.00	
ALKYD RESIN		68459384	8.00	
WATER		7732185	20.00 62.00	
CALCIUM CARBONATE		1317653	8.00	
MINERAL SPIRITS		8052413		and a group of each and
	HAZARDOUS COMPONENTS	e exposure in		983 - 1995 - 1996 -
		<u>e exposure in</u>		
None present over reportable	quantity			real de legendades Friederic
None present over reportable	quantity BOILING RANGE	<b>11 DATA</b> 212		reau du jugu diaba Tel jões herri Mirria
None present over reportable	quantity BOILING RANGE WEIGHT/GAI VOLATILE ORGANIC CONTENTS.	LLDATA 212 ∟ 13.5 1.3	5. F.	
None present over reportable	quantity BOILING RANGE WEIGHT/GAI VOLATILE ORGANIC CONTENTS VOC Slower than ether	212 13.5 1.3 . 160 Vapor Density	F. Ibs Ibs/gal gms/ltr NA	
None present over reportable	quantity BOILING RANGE WEIGHT/GAI VOLATILE ORGANIC CONTENTS VOC	212 13.5 1.3 . 160 Vapor Density	F. Ibs Ibs/gal gms/ltr NA	
None present over reportable	quantity BOILING RANGE WEIGHT/GAI VOLATILE ORGANIC CONTENTS VOC Slower than ether FIRE AND EXPLOS BILITY CLASSIFICATION : OSHA FLASH POINT:	212 212 13.5 1.3 160 Vapor Density ION HAZARD D/ Not Combustibl	F. Ibs ibs/gal gms/ltr NA	
None present over reportable	quantity BOILING RANGE WEIGHT/GAI VOLATILE ORGANIC CONTENTS VOC Slower than ether FIRE AND EXPLOS BILITY CLASSIFICATION : OSHA	212 213 13.5 1.3 160 Vapor Density ION HAZARD DA Not Combustibl NOT REGULA	F. Ibs ibs/gal gms/ltr NA	
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QM100MS.WK4

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05/03/2000

### MATERIAL SAFETY DATA SHEET

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# HEALTH EFFECTS OF OVER EXPOSURE AND FIRST AID

Primary Routes		Symptoms		First Aid			
Eye		May cause burning and irritation upon			Flush with water. Seek medical attention		
•		direct contact.					
Skin		Direct skin contact may cause skin irritation and dermatitis. Severe oral intoxication will lead to intense burning of the throat and may result in drowsiness, numbness and headache followed by weakness & nausea.		Wash with soap and water. Do not induce vomiting. Seek medical attention.			
Ingestion							
Inhalation		Acute overexposure in mist form may result in irritation of throat & lungs.		Remove per artificial res	son to fresh air. Apply piration.		
Health Effects		Subchronic (target organ effects.) No effects known			Chronic target effects. No effects known		
REACTIVITY INFORMATION STABILITY		STABLE		Avoid open flames. Strong oxidizing agents.			
Hazardous polymerizatio	on will not occur						
Decomposition Products	Carbon dioxide. Carbon monoxide. Soot smoke/vinyl/actylic monomers.						
Spill & leak Procedure		Collect large spills with shovel or pump and move to other leakproof containers Spread sand over spill areas. Clean with detergent solution. In case of spills or leak, remove all ignition sourc absorb with absorbent. Sweep or scoop up. Ventilate.					
Personal Protection and Eye: Skin: Inhalation: Engineering Controls: OCCUPATIONAL EXJ		Use protect Use mask v Sufficient v The dried f And may b OSHA reco recommente and gloves exposure 0	vhile spraying. A ventilation to kcc ilm of the produce ecome a dust nui miniends a PEL/ de TLV/TWA of	void inhalation p within OSH/ ct may contain isance when ref TWA of 15 m 10 mg/m3 for	A PEL/ TLV lim all or some of the noved by sanding/m3 for the res- total dust. Use a	e following OSHA chemicals	
				i			ר
Chemical Name	(OSHA) PEL/TWA	<del></del>	PEL/Ceiling	PEL	/Stel	Skin	
When have Disside	15 mg/m3	(	N/B	N/E		N/E	4
Titanium Dioxide Calcium Carbonate	15 mg/m3		N/E	N/E		N/E	4
Quartz(Dust)	1 mg/m3		N/E	N/E		N/E	4
Silicate	JS mg/m3		N/E	N/E		N/E	4
Sincate			N/E	N/E		N/E	1

N/E

N/E

N/E

3.5 mg/m3 Carbon Black STORAGE AND DISPOSAL Precautions

Inert nuisance Dust

Total Dust

Regulatory information This prod Emergency Planning & community RTK (SARA 313) Scot 313 Info;(40 CFR 372)

5 mg/m3

15 mg/m3

Clean water act:

EPA RCRA (40 CFR 110) Information:

State Right to Know:

EPA TSCA EPA-SARA Title III

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Keep away from heat and open flames. Keep from freezing. Use with adequate vontilation. Dispose waste by sanitary landfill or incineration in accordance with appropriate regulations. This product is not a Hazardous chemical under 29 CFR 1910-1200 and therefore not covered.

N/E

N/£

## Chemicals listed in section 313 with concentration over de minims levels when present are shown on pag: 1 of this MSDS.

N/E

N/E

This product may be regulated as an oil under section 311. Discharges to navigable water-ways resulting in a visible surface sheen are prohibited and must be reported.

This product is not included in the list of hazardous substances nor does it exhibit the characteristics of Haz waste. When a decision is made to discard this material as supplied, it does not meet RCRA characte istics definition of ignitability, corrosivity or reactivity and it is not listed in 40 CFR 261.33. The toxicity (TC) however, has not been evaluated by Toxicity Characteristic Leaching Procedure. (TCLP). COMPONENT INFORMATION SECTION of this MSDS provides necessary data as required under the

provisions of State Right to Know Act.

All components of this product are listed ar are exempt from this listing on the TSCA chemical substances. This product contains no toxic chemical at a level, which is reportable under Sec 313 (40 CFR 37 under SARA Toxic Chemical Release Reporting Regulations).