

Section I – Product Information							
Brand Name: Smoo	th Surface, Slate Su	rface, NIS Rol	I Roofing				
	ucts of Canada Corp		•				
9510, St-Patrick street							
	bec), Canada H8R 1R	9					
Emergency phone number: CANUTEC 1-613-996-6666.							
Product Uses: Roll roofing. This product is use on sloped roofs for water shedding.							
WHMIS Classification: This product is not controlled by the WHMIS.							
	Secti	on II– Prepar	ation Inform	nation			
MSDS prepared by: F. Bossé							
Phone number: 514-364							
Revision date: October							
Preparation date: November	er 2012						
	Soctio	on III– Hazaro	lous Comp	anonte			
Component	C.A.S. No	Weight	Species	LD ₅₀ Oral	LC ₅₀ Inhalation	Hour	
Oxidized Asphalt	64742-93-4	< 5%	Rat	5000 mg/kg	94,4 mg/m ³	8	
Crystalline Silica (quartz)	14808-60-7	< 0.01%		Not available	Not available		
As per OSHA and WHMIS the pro components mentioned in the tab there is no evidence that any of the	le above are bounded le components are rel	in all of the pr eased in quan	oducts, wher tities that pos	n they are handled a se a risk to health a	and used under norr nd/or safety.	nal conditions,	
The finish products are not consid disclose as much as possible info MSDS contains valuable informat employees and other users.	rmation relating to he	alth and safety	, to ensure th	nat the product is ha	indled and used pro	perly. This	
	Section IV	- Physical an	d Chemical	Properties			
Appearance at 25°C:				I			
Appearance at 25°C: Solid, rolls covered with colored granules Odour: Light odour of petroleum product							
pH: No object							
Density:	Not measured						
Melting Point:	No object						
Freezing Point:		No object					
Boiling Point:		No object					
Evaporation Rate:		No object					
Vapor Tension:		No object					
Vapor Density:	No object						
Relative Density (water = 1):	< 1						
Solubility:	Insoluble in v	vater					
Decomposition Temperature:	Not measure	d					
Viscosity:	No object						
-	,						



MATERIAL SAFETY DATA SHEET ROLL ROOFING

Section V– Fire and Explosion Data					
Flash Point:	> 250°C				
Flammable Limits in air:	No object				
Auto-Inflammation Temperature:	Not available				
Specific Dangers:	Fire gives off normal products of combustion, carbon monoxide and dioxide (CO _x), nitrogen oxides (NO _x) and hydrogen sulfurs.				
Fire Fighting Agents:	Use dry chemical powder, carbon dioxide (CO ₂), foam and water spray.				
Fire Fighting Equipments:	Wear self-contained breathing apparatus and full protective clothing.				
Product Reactivity:	The product is not classified as self-reactive				
Product Stability:	Stable				
Hazardous reactions and polymerization: Condition to avoid:	No object Avoid storing the product at excessive temperature				
Incompatible Materials:	No object				
Hazardous decomposition products:	Normal decomposition products.				
	Section VII– Health Hazard Data				
on Cancer (IARC) has classified it as a "pro	e to product: This product contains oxidized asphalt. The International Agency for Research obable human carcinogen" - 2A occupational exposure to oxidized asphalt and its emissions				
during roofing work. When working with thi appropriate organic vapour mask with a du	is product, dust should be avoided and it is important to use adequate ventilation and / or an				
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	Section VIII– First Aid				
Inhalation:	In case of inhalation of gas or vapor, remove person to fresh air. If breathing is difficult or ceases, administer				
Olde and a to	oxygen. If symptoms persist, consult a physician.				
Skin contact:	Wash skin with soap and water. If irritation persists, consult a physician.				
Eye contact: Ingestion:	Flush eyes with water for 15 to 20 minutes. If irritation persists, consult a physician. Ingestion is unlikely to occur. If ingestion occurs, consult a physician.				
	Section IX–Handling Safety Measures				
Respiratory Protection:	× ×				
	for organic vapor and dust.				
Hands Protection:	Wearing gloves is recommended to prevent excessive skin exposure.				
Eye protection:	In case of risk of projections, wearing safety glasses is recommended.				
Protective clothing:	Wear proper protective clothing.				
	Section X– Environmental and Disposal Information				
Elimination:	The finished product is a solid. To remove, use standard means approved for disposal. If the product has been affected by heat or fire and the asphalt becomes liquid, allow it to cool down, then break into pieces and place them in suitable containers. Dispose in a landfill or use any other method prescribed by regulation.				
Environmental Effects:	Do not allow product or runoff from fire entering sewers, lakes, streams or drinking water pipes. Secure sewers and ditches to avoid contamination. Provincial and / or federal regulations may require that environmental agencies or other agencies have to be notified of a spill. The area must be cleaned and restored to original condition or to the satisfaction of authorities.				
	Section XI– Storage				
Storage:	Store on a flat surface in a covered area. Do not store on the ground or exposed to direct sunlight.				

Since this product is a "Manufactured Article". Building Products of Canada Corp. is not required by law to produce a Material Safety Data Sheet. This Material Safety Data Sheet is provided as customer service information. The recommendations and data presented are believed to be reliable. However, no warranty is expressed or implied regarding the accuracy of the data or the results obtained from the use of this information.