



COMMERCIAL PRODUCT NAME :	PROVA FLEX-HEAT [®]	Page: 1/4.
		Date: 8/2/2019
PRODUCT LABEL		
EEC label	None	
Symbol	None	
EEC/R	None	
EEC/S	None	
Labelling for transport	None	
1. IDENTIFICATION OF SUBSTANCE/PR	EPARATION AND OF THE COMPANY/L	INDERTAKING
Commercial product name	PROVA FLEX-HEAT®	
Product code		
Supplier	M-D PRO	
Address	5720 Ambler Drive Mississauga, ON L4W 2B1, Canada	
Phone	1-800-565-6653	
2. COMPOSITION/INDICATION OF INGR	EDIENTS	
PREPARATION	Extruded sheet in rolls with filter fabric	
Chemical characterization	Polypropylene (PP)	
Hazard classification	None	
3. HAZARDS IDENTIFICATION		
Principle hazards	None	
Critical hazards for health	None	
Effects on the environment	None	
Physical and chemical risks	None	
Specific risks	None	
4. FIRST AID MEASURES		
Information in case of :		
After inhalation	Non hazardous	
After contact with skin	Non hazardous	
After contact with eyes	Non hazardous	





COMMERCIAL PRODUCT NAME :	PROVA FLEX-HEAT [®] Page: 2/4.	
	Date: 8/2/2019	
After ingestion	Not dangerous	
Advice to general practitioner	Not dangerous	
5. FIRE/FIGHTING MEASURES		
Suitable extinguishing media	Powder, water spray or foam.	
Not advised extinguishing media	None	
Specific dangers	Not dangerous	
Special protective equipment	Usual fire fighting clothing	
6. ACCIDENTAL RELEASE MEASURES		
Personnel precautions	None	
Environment precautions	Remove	
Methods for cleaning up	Remove	
Product recovery	Can be recycled	
Product neutralizing and elemination	Incineration or legal regulation	
7. HANDLING AND STORAGE		
Handling Precaution for safe handling	No particular measures	
Personnel precautions in places of work	Non hazardous	
Precautions against fire and explosion	Slow to ignite, relatively easy to combust	
Storage precautions	None	
Storage		
Storage conditions	Store away from any source of heat	
Advice for storage	Keep out of children's reach	
Avoid for storage	None	
Stock limit	Refer to local fire regulations for stock levels greater than 200.000 \mbox{m}^2 (100 \mbox{m}^3 equivalent raw material)	
Incompatible materials	None	
Recommended container	Keep the product in its original packaging	
Not recommended container	None	

8. EXPOSURE CONTROL/PERSONNAL PROTECTION

Technical measures





COMMERCIAL PRODUCT NAME :

PROVA FLEX-HEAT®

Page: 3/4.

Date: 8/2/2019

Specific control parameters Limit values	Not applicable
Individual protection equipment Breathing protection	Not applicable
Hands protection	Not applicable
Eyes protection	Not applicable
Body and other than hands skin protection	Not applicable
Hygiene measures	Not applicable

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical appearance	Studded sheet with or without filter fabric and net
Form	Roll
Colour	Colour by agreement, filter fabric: white, net: white/colour
Odour	None
pH value	Not applicable
Flash point	250°C
Decomposition temperature	Not applicable
Explosive properties	Not applicable
Vapour pressure	Not applicable
Vapour density	Not applicable
Density	0,95 kg/m³ plus filter fabric and net
Solubility	Soluble in large quantities of concentrated organic solvents
Other information	Flammable limit > 350°C

10 STABILITY AND REACTIVITY

Stability	Stable product
Hazardous reaction	None
Conditions to avoid	None in particular
Material to avoid	Organic solvents, strong acids
Hazardous decomposition products	Not applicable

11. TOXICOLOGICAL INFORMATION

Acute toxicity Inhalation Contact with skin

To our knowledge, no effect To our knowledge, no effect





COMMERCIAL PRODUCT NAME :

PROVA FLEX-HEAT®

Page: 4/4.

		Date: 8/2/2019
Ingestion	To our knowledge, no effect	
Local reaction Inhalation Contact with skin Contact with eyes Sensibilization Inhalation Contact with skin Long term and acute toxicity	To our knowledge, no effect To our knowledge, no effect	
Specific effects	None	
12. ECOLOGICAL INFORMATION		
Persistence in soil in water Bioaccumulation	None Insoluble None	
Ecotoxicological effects	No toxicity for the environment	
13. DISPOSAL CONSIDERATIONS		
Excess substance or waste	Can be incinerated	
Elimination method	Incineration depending on local regulation	
Contaminated packaging	Can be recycled	
Elimination method	Incineration depending on local regulation	
14. TRANSPORT INFORMATION		
International rules	Non hazardous material	
Transport by road	Non hazardous material	
Transport by sea	Non hazardous material	
Transport by air	Non hazardous material	
UNO Nr		
15. REGULATORY INFORMATION		
EEC directives		
EC labels	None	
Symbol	None	
ECC/R	None	
ECC/S	None	

16. FURTHER INFORMATION





COMMERCIAL PRODUCT NAME :	PROVA FLEX-HEAT [®]	Page: 5/4.
		Date: 8/2/2019
Safety data sheet issued	8/2/2019	
Cancels and replaces data sheet	10/1/2009	

The above information compliments the technical data sheet of this product but does not replace it. The above information describes the safety requirements of the products and is based on our present-day knowledge. It draws the attention of the users on the possible risks of using the product other than the specialized application for which it is intended. It does not represent a guarantee for properties described in terms of the legal warranty regulations. The above information can not be considered as exhaustive.