

PRODUCT NUMBER:	and Company Identification NUMBER: 2462		PANY PHONE:	1-800-241-8180		
PRODUCT NAME:	TRUE BOND PATCH		RGENCY TELEPHONE:	1-800-241-8180		
PRODUCT DESCRIPTION:	Ready-To-Use Asphalt Pa	tching				
	Compound	INFO	TRAC:	1-800-535-5053		
COMPANY INFORMATION:	Y INFORMATION: PRO CHEM, INC. 1475 Bluegrass Lakes Parkway Alpharetta, GA 30004					
2. Hazards Identification						
GHS CLASSIFICATION: DSHA Regulatory Status: This nazardous by the 2012 OSHA H Standard (29 CFR 1910.1200)		SIGNAL WORD: WARNING	SYMBOL:			
Wear protective glove Response: IF expose Storage: Store locked Disposal: Dispose of IAZARDS NOT OTHERWISE S Not applicable. DTHER INFORMATION:	NTS: pecial instructions before use is/protective clothing/eye prot ed or concerned: Get medical d up. contents/container to an app SPECIFIED:	tection/face protection. advice/attention.	safety precautions have beer ant.	n read and understood.		
*May be harmful in co						
3. Composition / Information of CHEMICAL NAME	on Ingredients	CONCENT	RATION % by WEIGHT	TRADE SECRET		
imestone	1317-6		90-100	*		
sphalt (at ambient temperature	,	2-4	0-10	*		
Fuel oil 68476-3		0-33-5 0-10				
Substance Mixture: This product is a mixtu	Ire.			*		
Substance Mixture: This product is a mixtu This material is considered haza Common Name: No information Synonyms: None. Chemical Nature: Organic solv 4. First Aid Measures EMERGENCY OVERVIEW GENERAL: Contains petroleum dizziness, headache, nervous system dama EYES: In the case of contact SKIN: Wash thoroughly with skin irritation or allerg INHALATION: Move to fresh air in ca immediately. INGESTION: Not an expected route SELF-PROTECTION OF THE F First Aider: Pay attent MOST IMPORTANT SYMPTOM May cause skin irritati	ardous by the OSHA Hazard n available. ents and additives. distillate. Harmful or fatal if s or nausea. Reports have ass age. International misuse by o with eyes, rinse immediately soap and water. Remove co ic reactions, see a physician. ase of accidental inhalation o e of exposure. If swallowed, o FIRST AIDER: ion to self-protection! MS/EFFECTS, ACUTE AND ion. May cause eye irritation.	Communication Standar swallowed. Vapor harmf ociated repeated and p deliberately concentratin with plenty of water and ntaminated clothing and f vapors. If continued dif do not induce vomiting. (DELAYED:	d (29 CFR 1910. 1200). II. May affect the brain or cer olonged occupational exposu g and inhaling content may b l seek medical advice. shoes. Wash contaminated ficulty with breathing is exper	tral nervous system causing ire to solvents with permanent brain ar e harmful or fatal. clothing before reuse. In the case of ienced, get medical attention		
Substance Mixture: This product is a mixtur This material is considered haza Common Name: No information Synonyms: None. Chemical Nature: Organic solv First Aid Measures MERGENCY OVERVIEW SENERAL: Contains petroleum dizziness, headache, nervous system dama SYES: In the case of contact SKIN: Wash thoroughly with skin irritation or allerg NHALATION: Move to fresh air in ca immediately. NGESTION: Not an expected route SELF-PROTECTION OF THE F First Aider: Pay attent MOST IMPORTANT SYMPTOM May cause skin irritati NDICATION OF IMMEDIATE M Note to Physician: Tre	are. ardous by the OSHA Hazard in available. ents and additives. distillate. Harmful or fatal if s or nausea. Reports have ass age. International misuse by o with eyes, rinse immediately soap and water. Remove co ic reactions, see a physician. ase of accidental inhalation o e of exposure. If swallowed, o FIRST AIDER: ion to self-protection! MS/EFFECTS, ACUTE AND ion. May cause eye irritation. MEDICAL ATTENTION AND	Communication Standar swallowed. Vapor harmf ociated repeated and p deliberately concentratin with plenty of water and ntaminated clothing and f vapors. If continued dif do not induce vomiting. (DELAYED:	d (29 CFR 1910. 1200). II. May affect the brain or cer olonged occupational exposu g and inhaling content may b l seek medical advice. shoes. Wash contaminated ficulty with breathing is exper	tral nervous system causing ire to solvents with permanent brain an e harmful or fatal. clothing before reuse. In the case of ienced, get medical attention		
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· ···	ity to Mechanical Impact: Not sensitive.		
	ity to Static Discharge: May be ignited b UIPMENT FOR FIREFIGHTERS:	by heat, sparks or flames.	
		sure-demand, MSHA/NIOSH (approved or equ	ivalent) and full protective gear.
Accidental Release Meas	sures		
ERSONAL PRECAUTIONS			
		nout suitable training. Use personal protective on nediate area). Use personal protection as reco	
NVIRONMENTAL PRECAL	JTIONS AND CLEAN-UP METHODS:	<i>,</i>	
		nent. Prevent further leakage or spillage if safe uld be advised if significant spillages cannot be	
additional ecologica		and be advised it significant spinages carnot be	contained. See Section 12 loi
		ustible absorbent material, e.g. sand, earth, di	
	national regulations (see Section 13).	described just above) and transfer to properly I	abeled containers for disposal
Prevention of Sec	ondary Hazards: Clean contaminated of	pjects and areas thoroughly observing environ	mental regulations.
Handling and Storage			
AFE HANDLING:			
		sources of ignition. Use only outdoors. All equ	ipment used when handling the
product must be gro AFE STORAGE & INCOMP			
Storage Condition	ns: Keep containers tightly closed in a coo	ol, dry, well-ventilated place. Keep away from I	neat, sparks, flame and other sourc
	Irk-proof tools and explosion-proof equipnerials: Incompatible with strong acids and		
	· · · · · · · · · · · · · · · · · · ·		
Exposure Controls / Pers			
CHEMICAL NAME Limestone 1317-65-3		OSHA PEL TWA: 15 mg/m³ total dust	NIOSH IDLH TWA: 10 mg/m ³ total dust
	Т	WA: 5 mg/m ³ respirable fraction (vacated)	TWA: 5 mg/m ³ respirable dust
		TWA: 15 mg/m ³ total dust (vacated)	
		TWA: 5 mg/m ³ respirable fraction	
Asphalt (at ambient	I WA 0.5 md/m ² benzene soluble	-	Cellina: 5 ma/m [°] fume 15 min
temperature) 8052-42-4	TWA 0.5 mg/m ³ benzene soluble aerosol fume, inhalable fraction	-	Ceiling: 5 mg/m ³ fume 15 min
temperature) 8052-42-4 NGINEERING CONTROL:	aerosol fume, inhalable fraction	-	
temperature) 8052-42-4 NGINEERING CONTROL: Use natural cross v	aerosol fume, inhalable fraction ventilation, local (mechanical) pick-up, and	۔ d/or general area mechanical cross ventilation. tion must be sufficient to maintain asphalt vapo	Ventilation pattern should be
temperature) 8052-42-4 NGINEERING CONTROL: Use natural cross v designed to preven limits outlined abov	aerosol fume, inhalable fraction ventilation, local (mechanical) pick-up, and it accumulation of asphalt vapors. Ventila ve.	- d/or general area mechanical cross ventilation. tion must be sufficient to maintain asphalt vapo	Ventilation pattern should be
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temperature) 8052-42-4 NGINEERING CONTROL: Use natural cross v designed to preven limits outlined abov ERSONAL PROTECTIVE E	aerosol fume, inhalable fraction ventilation, local (mechanical) pick-up, and it accumulation of asphalt vapors. Ventilat re. EQUIPMENT: on: Wear safety glasses with side shields	tion must be sufficient to maintain asphalt vapo (or goggles).	Ventilation pattern should be or concentrations below the TWA
temperature) 8052-42-4 NGINEERING CONTROL: Use natural cross v designed to preven limits outlined abov ERSONAL PROTECTIVE E Eye/face protection Skin and body pro	aerosol fume, inhalable fraction ventilation, local (mechanical) pick-up, and it accumulation of asphalt vapors. Ventilat re. EQUIPMENT: on: Wear safety glasses with side shields otection: Wear protective gloves and prot	tion must be sufficient to maintain asphalt vapo (or goggles). tective clothing that is resistant to chemical per	Ventilation pattern should be or concentrations below the TWA
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HEMICAL STABILITY: Stable.				
OSSIBILITY OF HAZARDOUS REA	ACTIONS:			
None under normal use. Hazardous Polymerization ICOMPATIBLE MATERIALS:	n: Hazardous polymerization	does not occur.		
Strong acids. Strong oxidizi	ing agents.			
ONDITIONS TO AVOID: Avoid static discharge Avo	oid heat, sparks and open flar	ne		
ECOMPOSITION PRODUCTS:				
Combustion may produce of	carbon monoxide, carbon dio	xide and other asphyxiants.		
I. Toxicological Information				
RIMARY ROUTE OF EXPOSURE: PRODUCT INFORMATION		ot been conducted for this pro	oduct overall. Available toxicol	odical data for individual
ingredients are summarized	d below.			Silour data for marriadar
EYES: Avoid contact with e SKIN: May cause irritation.	eyes. Contact with eyes may	cause irritation.		
INHALATION: Avoid breat	hing vapors or mists.			
OMPONENT INFORMATION:	do not induce vomiting. Get	medical attention immediately	. Not an expected route of exp	oosure.
definition is based on studie important role in determinin that Asphalt is nonvolatile a temperature is considered a	es of exposure to Asphalt fun ng the degree of exposure an at ambient temperature. The a carcinogen. Since the norm	nes at elevated temperatures. d also the carcinogenic poten e is no data presented in the l nal use of this product is at am	bhalt as 'Group 2B, Possible C The Monograph states that te tial of bitumen emissions. This Monograph to demonstrate tha bient temperature, the Asphal	mperature plays an same Monograph states at Asphalt at ambient
listed as a carcinogen. No o CHEMICAL NAME	other national or international	l agency has defined Asphalt ORAL LD50	as a carcinogen. DERMAL LD 50	INHALATION LC50
Asphalt (at Ambient Tem		>5000 mg/kg (Rat)	>2000 mg/kg (Rabbit)	-
formation on Toxicological Effect Symptoms: Inhalation of h		v cause symptoms like heada	che, dizziness, tiredness, nau	sea and vomiting
ELAYED & IMMEDIATE EFFECTS	S AS WELL AS CHRONIC EF			sou and vornang.
Skin corrosion/irritation: Serious eye damage/irrita				
Irritation: Irritating to eyes,	, respiratory system and skin.			
Corrosivity: Not classified. Sensitization: May causes	sensitization of susceptible p	ersons.		
Germ cell mutagenicity: 1	This product does not contain	any ingredients that cause g	erm cell mutagenicity.	
Carcinogenicity: The table CHEMICAL NAME	e below indicates whether ea ACGIH	ch agency (ACGIH, IARC, NI IARC	P, or OSHA) has listed any in NTP	gredient as a carcinogen. OSHA
Fuel oil 68476-33-5	-	Group 2B	-	Х
egend ACGIH (American Conference of Go	vernmental Industrial Hygienis	ts)		
A1-Known Human Carcinogen A2-Suspected Human Carcinogen				
A2 Animal Caroinagan				
A3-Animal Carcinogen	10000			
A3-Animal Carcinogen A4-Not Classifiable as a Human Carcin IARC (International Agency for Rese				
A4-Not Classifiable as a Human Carcin	earch on Cancer			
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MDG: Unknown. DR: Unknown. SR: Segulatory Information TEREXAITONAL INVENTORIES: International States Toxic Substances of this product are listed on the DSL. Legend: TSCA-United States Toxic Substances Control Act Section 8(b) Inventory DBL/NDSL-Canadia Domestic Substances ListMon-Omestic Substances List EINECS/ELINCD-European Inventory of Existing Chemical Substances EINECS/ELINCD-European Inventory of Existing Chemical Substances EINECS-Philippines Inventory of Chemical Substances FIECS-Philippines Inventory of Chemical Substances SECO-China Inventory of Chemical Substances S FEDERAL REGULATIONS SARA 313: Section 313 of Tite III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 311:32 Hazard Categories: Active health hazard: Yes. Chronic health hazard: Yes. Chronic health hazard: Yes. Chronic health hazard: No. Sudden release of pressure hazard: No. Reactivi	ICAO (air): Unknown.				
ID: Unknown. ND: Unknown. St. Regulatory Information TERNATIONAL INVENTORIES: TSCA: All of the components of this product are listed on the DSL. Legend: TSCA: All of the components of this product are listed on the DSL. Legend: TSCA: All of the components of this product are listed on the DSL. Legend: TSCA: Online Voltage Toxic Substances Control Act Section 8(b) Inventory DSL/NDSL-Canadian Domestic Substances List/Non-Domestic Substances List EINCS-Japan Existing and New Chemical Substances KECL-Korean Existing and Evaluated Chemical Substances PICCS-Philippines Inventory of Existing Chemical Substances SFEDERLA REGULATIONS SARA 313: Section 313 of Tille II of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Tille 40 of the Code of Federal Regulations, Part 372 SARA 313: Section 313 of Tille III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Tille 40 of the Code of Federal Regulations, Part 372 SARA 311/312 Hazard Categories: Acute health heazard: Yes. Chronic health heazard: Yes. Fire hazard: No. Sudden rel					
DR: Unknown. Segulatory Information TTSCA: All of the components of this product are listed on the US TSCA (Toxic Substances Control Act) Inventory or are exempt. DSL/NDSL: All of the components of this product are listed on the DSL. Legend: TSCA: All of the components of this product are listed on the DSL. Legend: TSCA: United States Toxic Substances Control Act Section R(b) Inventory DSL/NDSL-Canadian Domestic Substances (Substances/European List of Notified Chemical Substances) EINECS/ELIND-European Inventory of Existing Chemical Substances IECSC-Ohna Inventory of Chemical Substances KECL-Korena Existing and Evaluated Chemical Substances Statastain Inventory of Chemicals and Chemical Substances State Statastain Inventory of Chemicals and Chemical Substances C.C.Philippines Inventory of Chemical Substances Statastain Inventory of Chemical Substances C.C.Philippines Inventory of Chemical Substances Statastain Inventory of Chemical Substances Statastain Inventory of Chemical Substances Statastain Inventory of Chemicals and Chemical Substances					
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S. Regulatory Information ITERNATIONAL INVENTORIES: TSGA: All of the components of this product are listed on the US TSCA (Toxic Substances Control Act) Inventory or are exempt. DSL/NDSL: All of the components of this product are listed on the DSL. Legond: TSGA:United States Toxic Substances Control Act Section 8(b) Inventory DSL/NDSL-Canadian Domestic Substances ListNon-Domesic Substances List EINECS/ELINCD-European Inventory of Existing Chemical Substances List EINECS/FLINCD-European Inventory of Existing Chemical Substances EICSC-China Inventory of Existing Chemical Substances EICSC-China Inventory of Existing Chemical Substances EICSC-China Inventory of Existing Chemical Substances SEEDERAL REGULATIONS SEEDERAL REGULATIONS SEEDERAL REGULATIONS SEEDERAL REGULATIONS SEEDERAL REGULATIONS SUBJect Control Registry of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 313: Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 313:372 Hazard Categories: Acute health heazard: Yes. Chronic health heazard: Yes. Fire hazard: No. Sudden release of pressure hazard: No. Reactive hazard: No. CWA(Clean Water Act): This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42 CERCLA: This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302). SITTER CULATIONS: STATE REGULATIONS: CHEMICAL NAME NEW LERSEY MASSACHUSETTS PENNSULVANIA Limeets 1317-65-3 X X X Asphalt (at ambient temperature) 805-42-4 X X X Asphalt (at ambient temperature) 805-42-4					
ITERNATIONAL INVENTORIES: TSCA: III of the components of this product are listed on the US TSCA (Toxic Substances Control Act) Inventory or are exempt. DSL/NDSL: All of the components of this product are listed on the DSL. Legend: TSCA-United States Toxic Substances Control Act Section 8(b) Inventory DSL/NDSL-Canadian Domestic Substances List/Non-Domestic Substances List EINECS-Japan Existing and New Chemical Substances EICSC-China Inventory of Existing O-themical Substances KECL-Korean Existing and New Chemical Substances KECL-Korean Existing and New Chemical Substances FICCS-Philippines Inventory of Existing O-themical Substances STEDERAL REGULATIONS SARA 313: Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 313: Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 313:312 Hazard Categories: Acute health heazard: Yes. Chronic health heazard: Yes. Chemole health heazard: No. Suddon release of pressure hazard: No. Reactive hazard: No. Suddon release of pressure hazard: No. CWWA(Clean Mater Act): This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42 CERCLA: This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302). S STATE REGULATIONS: STATE REGULATIONS: STATE REGULATIONS: STATE REGULATIONS: STATE REGULATIONS: State REGULATIONS: State REGULATIONS: S CHEMICAL NAME New UERSEY MASSACHUSETTS PENNYLVANIA Limeets of 00 GAZ-42.4 X X X A A A A A A A A A A A A A A					
TSCA: All of the components of this product are listed on the US TSCA (Toxic Substances Control Act) Inventory or are exempt. DSI/MDSL: All of the components of this product are listed on the DSL. Legend: TSCA-United States Toxic Substances Control Act Section 8(b) Inventory DSI/MDSL-Canadian Domestic Substances ListNon-Domestic Substances List of Notified Chemical Subtances. ENCS-Japan Existing and New Chemical Substances IECSC-China Inventory of Existing Chemical Substances IECSC-China Inventory of Chemical Substances NECL-Averan Existing and Evaluated Chemical Substances PICCS-Philippines Inventory of Chemical Substances AICS-Australian Inventory of Chemical Substances STEDERAL REGULATIONS SARA 311: Section 313 of Tille III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 311: Section 313 of Tille III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 311:312 Hazard Catogories: Acute health heazard: Yes. Fire hazard: No. Sudden release of pressure hazard: No. Reactive heazard: No. Sudden release of pressure hazard: No. Reactive heazard: No. State Right-to-Know regulated as pollutants pursuant to the Clean Water Act (40 CFR 12:2:1 and 40 CFR 12:2:42 CERCLA: This material, as supplied, does not contain any substances regulated as pazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302). S STATE RGULATIONS: Catifornial Proposition 65: This product does not contain any Proposition 65: State Right-to-Know regulations. CHEMICAL NAME New UERSEY MASSACHUSETTS PENNSYLVANIA Limeston 1317-65-3 X X X X Asphalt (at ambient temperature) 8052-42-4 X X X Asphalt (at a					
DSL/NDSL: All of the components of this product are listed on the DSL. Legend: TSCA-Unide States Toxic Substances Control Act Section 8(b) Inventory DSL/NDSL:Canadian Domestic Substances List EINECS/ELINCD-European Inventory of Existing Chemical Substances List EINECS/ELINCD-European Inventory of Existing Chemical Substances EINCSChina Inventory of Existing Chemical Substances EICSC-China Inventory of Chemical Substances RECL-Korean Existing and Evaluated Chemical Substances NECL-Fullippines Inventory of Chemical Substances SEEDERAL REGULATIONS SARA 313: Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 311/312 Hazard Categories: Chronic health hezard: Yes. Fire hazard: No. Sudden release of pressure hazard: No. Reactive hazard: No. Sudden release of pressure hazard: No. Reactive hazard: No. Staft REGULATIONS CERCLA: This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302). Stafter Edifformial Proposition 65: This product does not contain		re listed on the US T	SCA (Toxic Substances Co	ntrol Act) Inventory or are even	npt.
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