

Fire Protection for Single-Family Applications

P: (780) 612- 7740

E: info@barriertek.com



Single-Family Product Information

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ProTEKtor IID® 02

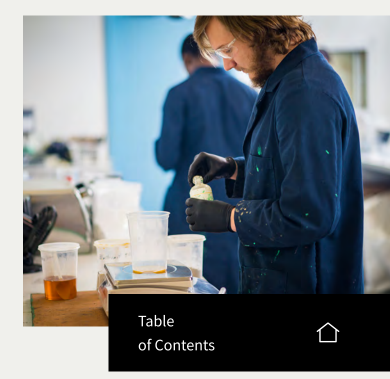
Technical Data Sheets
Safety Data Sheets

ProTEKtor IIJ® 03

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Safety Data Sheets



ProTEKtor IID®

Technical Data Sheets





ProTEKtor IID®

Technical Data Sheet



Intumescent Latex Paint

Intended Uses:

A fire-resistant and preserving inorganic borate designed for use with dimensional lumber to reduce flame spread, smoke

development, and deterioration of wood.

03 **Product Description:**

02

04 An inorganic borate solution with termiticide, insecticide, fungicide,

and fire resistant properties.

Date of Issue:

January 21, 2021

Technical Information		
Finish: Clear	Standard Colours: Green or Blue	
Γint Range: N/A	Secondary Colours: N/A	
Required Coverage: 15 grams / ft²	Typical Volume Solids:	
Recommended # of Coats: I at recommended coverage	Typical Specific Gravity:	
Flash Point: N/A	Application Thinner: DO NOT THIN	

Flame Spread Index: 20 (CAN/ULC S102)

Smoke Development Index: 10 (CAN/ULC S102)

Surface Preparation

Surfaces must be clean, dry, and free of dust and other debris. Remove any loose substrate pieces (i.e. wood, peeling paint). When treating bare wood surfaces with the intent of fire protection, no priming is required.

Application

Brush, roller, or suitable heavy-duty airless sprayer. (Recommended tips are .20-.30 inches.)

Dry times at 21°C and 50% (+ or – 10) R.H.

To Touch: 45 minutes – 2 hours

To Handle: 3 – 5 hours

To Overcoat: 6 hours minimum

Additional Data

For optimum adhesion and application performance, ensure that the temperature and relative humidity are between 15 and 25°C and 40-60% respectively, at the time of application and for four hours afterward.

The information provided is accurate and true to the best of our knowledge. However, no guarantee or warranty of any kind, expressed or implied, is given when the product is not applied by certified BarrierTek Inc. installers.

ProTEKtor IID®

/02

Safety Data Sheet

03

01

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04

01

Identification

Product Name: ProTEKtor IID®

Product Code: -----

Product Use: Fire Retardant **Manufacturer's Name: Genics Inc.**

561 Acheson Rd. 53016 Hwy 60 Acheson, AB, Canada T7X 5A7

BarrierTek Phone: (780) 612-7740

Emergency Phone: In case of hazardous materials or dangerous goods

incident, spill, leak, fire, exposure, or accident, call

CHEMTREC 24 hours at 1-800-242-9300 or 1-703-527-3887.

SDS Preparation Date: January 2021

02 Hazard Identification Toxicological Properties		
Emergency Overview:	ProTEKtor IID® is a clear or dyed (blue, green or orange), odorless liquid that is not flammable, combustible, or explosive and has low acute oral and dermal toxicity.	
Potential Ecological Effects:	Large amounts of ProTEKtor IID® can be harmful to plants and other species. Therefore, releases into the environment should be minimized.	
Routes of Exposure		
Inhalation:	Occasional mild irritation to nose and throat may occur from inhalation of ProTEKtor IID®. Avoid producing very fine mists.	
Eye Contact:	ProTEKtor IID® is non-irritating to eyes in normal use.	
Skin Contact:	ProTEKtor IID® does not cause irritation to intact skin. Dermal exposure is not a concern because ProTEKtor IID® is poorly absorbed through intact skin.	
Ingestion:	Products containing ProTEKtor IID® are not intended for ingestion. ProTEKtor IID® has a low acute toxicity. Small amounts (e.g. a teaspoonful) swallowed accidentally are not likely to cause effects; swallowing amounts larger than one teaspoon may cause gastrointestinal symptoms.	

ProTEKtor IID® is not a known carcinogen.

Cancer:

Signs and Symptoms of Exposure:	Symptoms of accidental overexposure to ProTEKtor IID® might include nausea, vomiting, and diarrhea,	01
	with delayed effects of skin redness and peeling.	02
	These symptoms have been associated with the	
	accidental overexposure to the chemically-related	03
	substance boric acid by ingestion or absorption	
	through large areas of damaged skin.	04
	Refer to Section 11 for details on toxicological data.	

Composition / Information on Ingredients

Ingredients	CAS#	% Percent (by weight)	Hazard Classification
Disodium Octaborate Tetrahydrate	12290-03-4	8-12	-

04		
First Aid		
Eye Contact:	Use eye wash fountain or fresh water to cleanse eye. If irritation persists for more than 30 minutes, seek medical attention.	
Skin Contact:	No treatment is necessary because product is non-irritating.	
Inhalation:	If symptoms such as nose or throat irritation are observed, move to a well-ventilated area.	
Ingestion:	Swallowing small quantities (one teaspoon) will not harm healthy adults. If larger amounts are swallowed, drink two glasses of water and seek medical attention.	
	Note to physicians: Observation only is required for adult ingestion.	
General Guidance:	Observation only is required for adult ingestion in the range of one teaspoon of ProTEKtor IID®. For ingestion of larger amounts, maintain adequate kidney function and force fluids. Gastric lavage is recommended for symptomatic patients only. Hemodialysis should be reserved for massive acute ingestion or patients with renal failure. Boron analyses of urine or blood are only	

useful for documenting exposure and should not be

used to evaluate severity of poisoning or to guide

treatment. Refer to Section 11 for details.

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05		01
Fire-Fighting	Measures	02
		. 03
General Hazard:	None, because ProTEKtor IID® is not flammable	04
Flammability classification (29 CFR 1910.1200):	Not combustible or explosive. The product is itself a flame retardant.	
Extinguishing Media:	Any fire extinguishing media may be used on nearby fires.	

Accidental Release Measures

General:	ProTEKtor IID® is a clear or dyed (blue, green, or orange)
	liquid that may, at high concentrations, cause damage to
	trees or vegetation by root absorption. (Refer to
	Ecological information, Section 12, for specific
	information.)
Land Spill:	Absorb ProTEKtor IID® with hydrophilic absorbent and
	place in containers for disposal in accordance with
	applicable local regulations. Avoid contamination of
	water bodies during cleanup and disposal.

Spillage Into Water:	Where possible, remove any intact containers from	01
	the water. Advise local water authorities that none of	
	the affected water should be used for irrigation or as	02
	potable water until natural dilution returns the	
	boron value to its normal environmental	03
	background level. (Refer to Sections 12, 13, and 15	
	for additional information.)	04

Additional Notes:

ProTEKtor IID® is a non-hazardous waste when spilled or disposed of, as defined in the Resource Conservation and Recovery Act (RCRA) regulations (40 CFR 261). (Refer to Regulatory information, Section 15, for additional references.)

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Handling and Storage Procedures

Work and Hygiene Practices:

If during use of this product, dusts or particulates are generated, avoid breathing, and avoid skin or eye contact. Use ventilation and other engineering controls to minimize creation and exposure to dusts generated by this product.

Storage and Handling Practices:

Store this product in properly labeled, closed containers in a cool, dry location away from sources of intense heat. Store away from incompatible materials. (See Stability and Reactivity).

Protective Practices	Follow practices indicated in Accidental Release	01
Ensuring Maintenance	Measures. Make certain that application	
of Contaminated	equipment is locked and tagged-out safely, as	02
Equipment:	necessary.	
		03
General		
Storage	Dry, indoor storage between 5°C and 35°C is	04
Temperature:	recommended. Ambient recommended. Keep	
•	containers tightly closed.	

Storage

Pressure:

Atmospheric

08

Exposure Controls: Personal Protection

Engineering Control: N/A **Control Factor:** N/A **Personal Respirators:** N/A

Skin Protection: Wear protective gloves.

Eye Protection: Wear safety glasses or goggles.

09	01
Physical and Chemical Properties	02

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Colour: Green or Blue

Odor: N/A

Safety Data: Flash Point: N/A

Ignition temperature: N/A

Self-ignition temperature: N/A Lower explosion limit: N/A

Upper explosion limit: N/A

Solubility: Water miscible

Specific Gravity: 1.1g/mL

Vapour Pressure: Negligible at 20°C pH @ 20°C: 7.6 (10.0% solution)

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Stability and Reactivity

Stability: Stable under ordinary conditions of use and storage.

Incompatibilities: Organic solvent

Materials to Avoid: Strong acid or alkali and oxidant

Hazardous Boron compounds produced

Decomposition

Products:

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Toxicological Information

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Acute Toxicity: Low acute oral toxicity; LD50 in rats is > 20,000 mg/kg

of body weight.

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Ingestion:

Skin/Dermal:

The state of the s

20,000 mg/kg of body weight. ProTEKtor IID® is poorly

Low acute dermal toxicity; LD50 in rabbits is greater than

absorbed through intact skin.

Skin irritation: Non-irritant

Eye irritation: Draize test in rabbits produced mild eye irritation effects.

Years of occupational exposure to ProTEKtor IID®

indicates no adverse effects on the human eye; therefore

ProTEKtor IID[®] is not considered to be a human-eye

irritant in normal industrial use.

Sensitization: ProTEKtor IID[®] not a skin sensitizer.

Human Data: Human epidemiological studies show no increase in

pulmonary disease in occupational populations with chronic exposures to boric acid dusts and sodium borate

dusts. A recent epidemiology study under the conditions

of normal occupational exposure to borate dusts

indicated no effect on fertility.

Carcinogenicity: Anhydrous Disodium Octaborate is not found in the

following lists: FEDERAL OSHA Z LIST, NTP, IARC,

CAL/OSHA, and therefore is NOT considered to be, or suspected to be, a cancer-causing agent by these

agencies.

Irritancy of Product:	Dusts generated by this product may be mildly irritating to contaminated tissues.	01
Sensitization of Product:	The product is not reported to cause sensitization effects in humans after prolonged or repeated exposures.	03
Reproductive Toxicity Information:	Listed below is information concerning the effects of this product and its components on the human reproductive systems.	04
	Mutagenicity: This product is not reported to produce mutagenic effects in humans. Embryotoxicity: This product is not reported to produce embryotoxic effects in humans. Teratogenicity: This product is not reported to cause teratogenic effects in humans. Reproductive Effects: This product is not reported to cause reproductive effects in humans.	
ACGIH Biological Exposure Indices (Beis):	Currently, there are no ACGIH Biological Exposure Indices associated with the components of this product.	
Medical Conditions Aggravated by Exposure:	Skin disorders may be aggravated by exposure to this product. Overexposures to dusts of this product may aggravate respiratory conditions.	
Recommendations to Physicians:	Treat symptoms and eliminate overexposure.	

12 Ecological II	nformation
Ecotoxicity Data	Boron (B) is the element in disodium octaborate
General:	tetrahydrate (ProTEKtor IID®) which is used by
	convention to report borate product ecological
	effects. It occurs naturally in seawater at an average
	concentration of 5 mg B/L and generally occurs in
	freshwater at concentrations up to 1 mg B/L. In dilute
	aqueous solutions the predominant boron species
	present is undissociated boric acid. To convert
	disodium octaborate tetrahydrate into the equivalent
	boron (B) content, multiply by 0.2096.
Phytotoxicity:	Boron is an essential micronutrient for healthy growth
	of plants; however, it can be harmful to boron
	sensitive plants (e.g. grass and ornamentals) in high
	quantities. Care should be taken to minimize the
	amount of ProTEKtor IID® accidentally spilled and
	released into the environment.

24 mg B/L^t

Green algae, Scenedesmus subspicatus 96-hr EC10 =

Daphnids, Daphnia magna straus

^tsodium tetraborate (not diluted)

 $24-hr EC50 = 242 mg B/L^{t}$

Algal Toxicity:

Invertebrate

Test substance

Toxicity8:

based on:

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Fish Toxicity: Seawater9: Dab, Limanda limanda 96-hr LC50 = 74mg B/L $^{\rm t}$ 02

Freshwater $^{\rm 10}$: 03
Rainbow trout, S gairdneri (embryo-larval stage) 24-day, LC50 = 88mg B/L $^{\rm t}$ 32-day, LC50 = 54mg B/L $^{\rm t}$ Goldfish, Carassius auratus (embryo-larval stage) 7-day, LC50 = 65mg B/L $^{\rm t}$ 3-day, LC50 = 71mg B/L $^{\rm t}$

Environmental Fate Data

Persistence/Boron is naturally occurring and ubiquitous in the environment. ProTEKtor IID® decomposes in the

environment to natural borate.

Octanol/Water
No value. In aqueous solution disodium octaborate
tetrahydrate is converted substantially into

undissociated boric acid.

Soil Mobility: ProTEKtor IID® is a water soluble liquid and is

leachable through normal soil.

13 Disposal Con	sposal Considerations	
Preparing Wastes for Disposal:	Waste disposal must be in accordance with appropriate U.S. Federal, State and local regulations,	
	or those of Canada and its Provinces. This product, if unaltered by use, may be disposed of by treatment at a permitted facility or as advised by your local hazardous waste regulatory authority.	
U.S. EPA Waste Number:	U.S. Epa Waste Number: Not applicable to wastes consisting only of this product.	
Pesticide Disposal:	Pesticide wastes are considered to be acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use, according to the label instruction, contact the appropriate U.S. States Pesticide or Environment Control Agency, the Hazardous Waste Representative at the nearest EPA Regional Office, or the offices of Environment Canada for guidance.	
Container Disposal:	If necessary, triple rinse (or equivalent), then offer the container for recycling or reconditioning. Alternatively,	

approved by local authorities.

puncture the container and dispose of in a procedure

Disposal Guidance:	Small quantities of ProTEKtor IID® can usually be	01
	disposed of at landfill sites. No special disposal	
	treatment is required, but local authorities should	02
	be consulted about any specific local requirements.	
	Tonnage quantities of product are not	03
	recommended to be sent to landfills. Such products	
	should, if possible, be used for an appropriate	04
	application.	
RCRA (40 CFR 261):	ProTEKtor IID® is not listed under any sections of the Federal Resource Conservation and Recovery Act (RCRA).	
NPRI (Canada):	ProTEKtor IID® is not listed on the Canadian National	

Pollutant Release Inventory.

Refer to Section 15 for additional regulatory information.

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Transportat	ion Information
DOT Hazardous Classification:	Disodium octaborate tetrahydrate (ProTEKtor IID®) is not regulated by the U.S. Department of
	Transportation (DOT) and is therefore not considered a hazardous material/substance.
TDG Canadian Transportation:	Disodium octaborate tetrahydrate (ProTEKtor IID®) is not regulated under Transportation of Dangerous Goods (TDG).
WHMIS Classification:	Disodium octaborate tetrahydrate (ProTEKtor IID®) is classified as Class D – Division 2A under Canadian WHMIS guidelines.
International Transportation:	Disodium octaborate tetrahydrate (ProTEKtor IID®) has no UN Number, and is not regulated under international rail. road, water or air transport

regulations.

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Regulatory Ir	nformation	02
FIFRA:	ProTEKtor IID® is registered with the EPA (EPA Reg. No. 1624-39), in accordance with Section 3 of the Federal Professional, Fungicide and Rodenticide Act (FIFRA), as a pesticide product. Refer to EPA approved product label for additional product hazard and precautionary information.	04
Canadian PCP:	ProTEKtor IID® is registered with Health Canada's Pest Management Regulatory Agency (PMRA) under the Pest Control Products Act (PCP) (PCP Reg. No. 24091).	
Chemical Inventory Listing:	Disodium octaborate tetrahydrate (ProTEKtor IID®), 12280-03-4, appears on several chemical inventory lists (including the EPA TSCA inventory, Canadian DSL, European EINECS and Korean lists) under the CAS No. representing the anhydrous form of this inorganic salt. South Korea 9312-3213	
RCRA:	Disodium octaborate tetrahydrate is not listed as a hazardous waste under any sections of the Resource	

CFR 261 et seq).

Conservation and Recovery Act (RCRA) or regulations (40

California Proposition 65:	Disodium octaborate tetrahydrate (ProTEKtor IID®) is not listed on the Proposition 65 list of carcinogens or reproductive toxicants.	
Superfund:	CERCLA/SARA. Disodium octaborate tetrahydrate is not listed under CERCLA or its 1986 amendments, SARA, including substances listed under Section 313 of SARA, Toxic Chemicals, 42 USC 11023, 40 CFR 372.65, Section 302 of SARA, Extremely Hazardous Substances, 42 USC 11002, 40 CFR 355, or the CERCLA Hazardous	03 04
	Substances list, 42 USC 9604, 40 CFR 302.	
Safe Drinking Water Act (SDWA):	Disodium octaborate tetrahydrate is not regulated under the SDWA, 42 USC 300g-1, 40 CFR 141 et seq. Consult state and local regulations for possible water quality advisories regarding boron compounds.	
Clean Water Act (CWA) (Federal Water Pollution Control Act):	 a) Disodium octaborate tetrahydrate (ProTEKtor IID®) is not itself a discharge covered by any water quality criteria of Section 304 of the CWA, 33 USC 1314. b) It is not on the Section 307 List of Priority Pollutants, 33 USC 1317, 40 CFR 129. c) It is not on the Section 311 List of Hazardous Substances, 33 USC 1321, 40 CFR 116. 	
Canadian Drinking Water Guideline:	An "Interim Maximum Acceptable Concentration" (IMAC) for boron is currently set at 5 mg B/L	

IARC:	The International Agency for Research on Cancer	national Agency for Research on Cancer 01	
	(IARC, a unit of the World Health Organization) does		
	not list or categorize disodium octaborate	02	
	tetrahydrate as a carcinogen.		
		03	
NTP Biennial Report	Disodium octaborate tetrahydrate is not listed.		
on Carcinogens:		04	
OSHA Carcinogen:	Disodium octaborate tetrahydrate is not listed.		
Clean Air Act	ProTEKtor IID® was not manufactured with and does		
(Montreal Protocol):	not contain any Class I or Class II ozone-depleting		
	substances.		

16
Other Information
01

03

References: 04

1. Litovitz T L, Norman S A, Veltri J C, Annual Report of the American Association of Poison Control Centers Data Collection System. Am. J. Emerg. Med. 4: 427-458 (1986).

- 2. Weir R J, Fisher R S, Toxicol. Appl. Pharmacol. 23: 351-364 (1972).
- 3. Fail et al., Fund. Appl. Toxicol. 17: 225-239 (1991).
- 4. Price et al., J. Am. Coll. Toxicol. 14: (2), 173 (Abst. P-17) (1995).
- 5. Murray F J, Regul. Toxicol. Pharmacol. (Dec. 1995).
- 6. National Toxicology Program (NTP)—Toxicology and carcinogenesis studies of boric acid in B6C3F1 mice, Tech. Report Ser. No. 324, U.S. Dept. of Health and Human Services. NIH Publ. No. 88-2580 (1987).
- 7. Whorton et al., Occup. Environ. Med. 51: 761-767 (1994).
- 8. Schoberl et al., Tenside Surfactants Detergents 25: 99-107 (1988).
- 9. Hugman S J, Mance G, Water Research Centre Report 616-M (1983).
- 10. Butterwick L, de Oude N, Raymond K, Ecotoxicol. Environ. Safety 17: 339-371 (1989).

For general information on the toxicology of inorganic borates, see Patty's Industrial Hygiene and Toxicology, 4th Ed. Vol. II, (1994), Chap. 42, Boron; ECETOC Tech. Report No. 63 (1995).

Date of Issue: January 21, 2021 (Revision 002)

Supersedes: June 18, 2018

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ProTEKtor IIJ®

Technical Data Sheets





ProTEKtor IIJ®

Technical Data Sheet



Intumescent Latex Paint

Intended Uses:

A fire-resistant latex paint specifically designed for use on wood substrates in attics or other confined spaces to reduce flame spread

and smoke development. For interior use.

03 **Product Description:**

A high solids latex coating containing pigments and fillers with low VOC levels (less than 5 g/l)

Date of Issue:

January 21, 2021

Finish: Flat	Standard Colours: Green or Blue	
Fint Range: Any colour in pastels	Secondary Colours: N/A	
Required Coverage: 32.8 grams / ft²	Typical Volume Solids: 62%	
Recommended # of Coats: 1 at recommended coverage	Typical Specific Gravity:	
Flash Point: N/A	Application Thinner: DO NOT THIN	

Flame Spread Index: 10 (CAN/ULC S102)

Smoke Development Index: 50 (CAN/ULC S102)

Surface Preparation

Surfaces must be clean, dry, and free of dust and other debris. Remove any loose substrate pieces (i.e. wood, peeling paint). When treating bare wood surfaces with the intent of fire protection, no priming is required. When treating raw drywall, apply a prime coat.

Application

Brush, roller, or suitable heavy-duty airless sprayer. (Recommended tips are .20-.30 inches.)

Dry times at 21°C and 50% (+ or - 10) R.H.

To Touch: 45 minutes – 2 hours

To Handle: 3 – 5 hours

To Overcoat: 6 hours minimum

Additional Data

For optimum adhesion and application performance, ensure that the temperature and relative humidity are between 15 and 25°C and 40-60% respectively, at the time of application and for four hours afterward.

The information provided is accurate and true to the best of our knowledge. However, no guarantee or warranty of any kind, expressed or implied, is given when the product is not applied by certified BarrierTek Inc. installers.

ProTEKtor IIJ®

Safety Data Sheet



01

02

03

04

01

Identification

Product Name: ProTEKtor IIJ®

Product Code: -----

Product Use: Fire Retardant **Manufacturer's Name:** BarrierTek

7123 Sparrow Dr

Leduc, Alberta, Canada T9E 7L1

BarrierTek Phone: (780) 612-7740

Emergency Phone: In case of hazardous materials or dangerous goods

incident, spill, leak, fire, exposure, or accident, call

CHEMTREC 24 hours at 1-800-242-9300 or 1-703-527-3887.

SDS Preparation Date: January 2021

02			01
Hazard Identification		tion	02
Toxicological	Pro	perties	03
Hazard Classification:	Skiı	n irritation Cat.3, Eye irritation Cat.2B	04
Warning Information:	Nor	ne	
Pictogram:	Nor	ne	
Signal Words:	Wai	ning	
Hazard Statement:	May	be harmful if swallowed.	
	May	be harmful if inhaled.	
	May	cause mild skin irritation.	
	May	v cause eye irritation.	
Precautions:	1.	Avoid contact with eyes. If contact with eyes, wash	
		immediately with plenty of water and seek medical attention.	
	2.	Avoid contact with skin. Exposure to product may	
		result in skin irritation.	
	3.	Do not ingest. Swallowing may cause stomach	
	σ.	upset and vomiting.	
	4.	Wear protective clothing and gloves when working	
		Treat proceeding counting and groves when working	

with product.

03	01
Composition / Information on	02
Ingredients	03
	04

Ingredients	CAS#	% Percent (by weight)	Hazard Classification
Acrylic Copolymer	Intellectual Property	20-30	None
Ammonium Polyphosphate	68333-79-9	10-20	H315, H320, H335
Water		20-30	None
Titanium Dioxide	13463-67-7	<2	H351

04	
First Aid	
Eye Contact:	Flush eyes gently with water for 10-15 minutes. Flush gently under the upper and lower eyelids. If experiencing painful, irritated or watery eyes, redness or swelling in or around the eyes, or other discomfort, seek medical attention immediately.
Skin Contact:	Thoroughly wash affected area with soap and warm water. Then rinse with warm water for 15 minutes. If rash or skin irritation occurs, seek medical attention immediately.
nhalation:	If dizziness occurs, move outside or into a well-ventilated space immediately. If dizziness persists, seek medical attention.
Ingestion:	If product is ingested, drink 1-2 cups of water and seek medical attention immediately.
General Guidance:	If feeling unwell, seek medical attention. If possible,

show the product label and this safety sheet to medical personnel. Tell medical personnel what

chemicals

were involved.

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05		01
Fire-Fighting Measures		
		03
Fire:	Fire Resistant	04
Explosion:	Not considered to be an explosion hazard	
Fire Extinguishing Media:	Not Required	
Firefighting Procedures:	Firefighters must wear proper protective equipment including a breathing apparatus with oxygen supply.	
Protective Equipment for	Firefighters must wear a breathing apparatus, fire	

Accidental Release Measures

Personnel Precautions: Wear appropriate personal protective equipment.

Environmental 1. Ventilate area.

Precautions: Keep contaminants from entering sewers. 2.

Clean Up:

Contain large spills with sand or soil. When chemical is absorbed, dispose of the sand or soil. Remove any residue from the area.

07			01
Handling and Procedures	Sto	rage	02
Handling and Storage:	1.	Containers must be properly labeled and closed when not in use.	04
	2.	Keep readily available to deal with the fire and emergency response device leakage. Place in a cool, dry area, away from heat, sparks,	
		and cold.	

Exposure Controls: Personal Protection

Engineering Control: N/A **Control Factor:** N/A **Personal Respirators:** N/A

Skin Protection: Wear protective gloves.

Eye Protection: Wear safety glasses or goggles.

Physical and Chemical Properties

02

03

04

Colour: Green or Blue

Odor: N/A

Safety Data: Flash Point: N/A

Ignition temperature: N/A

Self-ignition temperature: N/A Lower explosion limit: N/A

Upper explosion limit: N/A

Solubility: Water miscible

Density: 1.2 **PH:** 7-9

Viscosity: 2500-3500

Solid Content: 62%

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Stability and Reactivity

Stability: Stable under ordinary conditions of use and storage.

Incompatibilities: Organic solvent

Materials to Avoid: Strong acid or alkali and oxidant

Hazardous Decomposition Will emit smoke, CO, CO2 when on fire.

Products:

11		01	
Toxicological Information			
		03	
Acute Oral Toxicity (LD50):	N/A	04	
Sub-chronic Effects:	N/A		
Chronic Toxicity or Long	N/A		

Term Toxicity:

Ecological Information

Ecological Effect: Fish toxicity (LC50); None

Environmental Effects: Do not dispose of this product into the sewer water or

into soil.

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Disposal Considerations

Dispose of waste in sanitary landfill or by incineration in accordance with regulations.

Transportation Information

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International Regulations: Not a hazardous or restricted item for transport by road,

rail, sea or air.

Transportation Summary: These products are not regulated as hazardous materials.

UN Classification Number: N/A **IMDG Code & Package** None

Group:

Marine Pollutant: N/A

Specific Precautionary

Transport Measures and N/A

Conditions:

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Regulatory Information

Health Hazardous Goods: No **Environmental Hazardous** No

Goods:

Fire Hazardous Goods: No

Information contained in this SDS refers only to the specific material designated and does not relate to any process or use with any other materials. This information is furnished free of charge and is based on data believed to be reliable as of the date hereof. It is intended for use by persons possessing technical knowledge at their own discretion and risk. Since actual use is beyond our control, no guarantee, expressed or implied, and no liability is assumed by BarrierTek Inc., in conjunction with the use of this information. Nothing herein is to be construed as a recommendation to infringe any patents.

ProTEKtor® (PG)

Technical Data Sheets





ProTEKtor® (PG) **Technical Data Sheet**



Intumescent Latex Paint

Intended Uses:

01 A fire-resistant latex paint specifically designed for use on wood substrates in attics or other confined spaces to reduce flame spread 02

and smoke development. For interior use.

03 **Product Description:**

04

A high solids latex coating containing pigments and fillers with low VOC levels (less than 5 g/l)

Date of Issue:

January 21, 2021

Finish:	Standard Colours:	
Flat	Green or Blue	
Tint Range:	Secondary Colours:	
Any colour in pastels	By special request only	
Required Coverage:	Typical Volume Solids:	
32.8 grams / ft² (140 ft²/gallon)	62%	
Recommended # of Coats:	Typical Specific Gravity:	
1 at recommended coverage	1.2	
Flash Point:	Application Thinner:	
N/A	DO NOT THIN	

Flame Spread Index: 10 (CAN/ULC S102)

Smoke Development Index: 65 (CAN/ULC S102)

Surface Preparation

Surfaces must be clean, dry, and free of dust and other debris. Remove any loose substrate pieces (i.e. wood, peeling paint). When treating bare wood surfaces with the intent of fire protection, no priming is required. When treating raw drywall, apply a prime coat.

Application

Brush, roller, or suitable heavy-duty airless sprayer. (Recommended tips are .20-.30 inches.)

Dry times at 21°C and 50% (+ or – 10) R.H.

To Touch: 45 minutes – 2 hours

To Handle: 3 – 5 hours

To Overcoat: 6 hours minimum

Additional Data

For optimum adhesion and application performance, ensure that the temperature and relative humidity are between 15 and 25°C and 40-60% respectively, at the time of application and for four hours afterward.

The information provided is accurate and true to the best of our knowledge. However, no guarantee or warranty of any kind, expressed or implied, is given when the product is not applied by certified BarrierTek Inc. installers.

ProTEKtor® (PG)

Safety Data Sheet

/04

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Identification

Product Name: ProTEKtor®

Product Code: ----

Product Use: Fire Retardant **Manufacturer's Name:** BarrierTek

7123 Sparrow Dr

Leduc, Alberta, Canada T9E 7L1

BarrierTek Phone: (780) 612-7740

Emergency Phone: In case of hazardous materials or dangerous goods

incident, spill, leak, fire, exposure, or accident, call

CHEMTREC 24 hours at 1-800-242-9300 or 1-703-527-3887.

SDS Preparation Date: September 2020

02	01
Hazard Identification	02
Toxicological Properties	03
	04

Hazard Classification: Skin irritation Cat.3, Eye irritation Cat.2B

Warning Information: None
Pictogram: None
Signal Words: Warning

Hazard Statement: May be harmful if swallowed.

May be harmful if inhaled.

May cause mild skin irritation.

May cause eye irritation.

Precautions:

- 1. Avoid contact with eyes. If contact with eyes, wash immediately with plenty of water and seek medical attention.
- 2. Avoid contact with skin. Exposure to product may result in skin irritation.
- 3. Do not ingest. Swallowing may cause stomach upset and vomiting.
- 4. Wear protective clothing and gloves when working with product.

03	01
Composition / Information on	02
Ingredients	03
	04

Ingredients	CAS#	% Percent (by weight)	Hazard Classification
Acrylic Copolymer	Intellectual Property	20-30	None
Ammonium Polyphosphate	68333-79-9	10-20	H315, H320, H335
Water		20-30	None
Titanium Dioxide	13463-67-7	<2	H351

04	
First Aid	
Eye Contact:	Flush eyes gently with water for 10-15 minutes. Flush gently under the upper and lower eyelids. If experiencing painful, irritated or watery eyes, redness or swelling in or around the eyes, or other discomfort, seek medical attention immediately.
Skin Contact:	Thoroughly wash affected area with soap and warm water. Then rinse with warm water for 15 minutes. If rash or skin irritation occurs, seek medical attention immediately.
Inhalation:	If dizziness occurs, move outside or into a well-ventilated space immediately. If dizziness persists, seek medical attention.
Ingestion:	If product is ingested, drink 1-2 cups of water and seek medical attention immediately.
General Guidance:	If feeling unwell, seek medical attention. If possible, show the product label and this safety sheet to medical personnel. Tell medical personnel what

chemicals

were involved.

05		
Fire-Fighting Measures		
Fire:	Fire Resistant	
Explosion:	Not considered to be an explosion hazard	
Fire Extinguishing Media:	Not Required	
Firefighting Procedures:	Firefighters must wear proper protective equipment	
	including a breathing apparatus with oxygen supply.	
Protective Equipment for	Firefighters must wear a breathing apparatus, fire	

protective clothing, and gloves.

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Firefighters:

Accidental Release Measures

Personnel Precautions: Wear appropriate personal protective equipment.

Environmental 1. Ventilate area.

Precautions: 2. Keep contaminants from entering sewers.

Clean Up: Contain large spills with sand or soil. When chemical is absorbed, dispose of the sand or soil. Remove any residue from the area.

07			01
Handling and Procedures	l Sto	orage	02
Handling and Storage:	1.	Containers must be properly labeled and closed when not in use.	04
	2.	Keep readily available to deal with the fire and emergency response device leakage.	
	3.	Place in a cool, dry area, away from heat, sparks,	

Exposure Controls: Personal Protection

Engineering Control: N/A **Control Factor:** N/A **Personal Respirators:** N/A

Skin Protection: Wear protective gloves.

Eye Protection: Wear safety glasses or goggles.

Physical and Chemical Properties

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Colour: Green or Blue

Green of bi

Odor: N/A

Safety Data: Flash Point: N/A

Ignition temperature: N/A

Self-ignition temperature: N/A Lower explosion limit: N/A

Upper explosion limit: N/A

Solubility: Water miscible

Density: 1.2 **PH:** 7-9

Viscosity: 2500-3500

Solid Content: 62%

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Stability and Reactivity

Stability: Stable under ordinary conditions of use and storage.

Incompatibilities: Organic solvent

Materials to Avoid: Strong acid or alkali and oxidant

Hazardous Decomposition Will emit smoke, CO, CO2 when on fire.

Products:

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Toxicological Information			
Acute Oral Toxicity (LD50):	N/A		
Sub-chronic Effects:	N/A		
Chronic Toxicity or Long	N/A		

Term Toxicity:

Ecological Information

Ecological Effect: Fish toxicity (LC50); None

Environmental Effects: Do not dispose of this product into the sewer water or

into soil.

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Disposal Considerations

Dispose of waste in sanitary landfill or by incineration in accordance with regulations.

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Transportation Information

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International Regulations: Not a hazardous or restricted item for transport by road,

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rail, sea or air.

Transportation Summary: These products are not regulated as hazardous materials.

UN Classification Number: N/A **IMDG Code & Package** None

Group:

Transport Measures and

Conditions:

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Regulatory Information

Health Hazardous Goods: No

Environmental Hazardous No

Goods:

Fire Hazardous Goods: No

Information contained in this SDS refers only to the specific material designated and does not relate to any process or use with any other materials. This information is furnished free of charge and is based on data believed to be reliable as of the date hereof. It is intended for use by persons possessing technical knowledge at their own discretion and risk. Since actual use is beyond our control, no guarantee, expressed or implied, and no liability is assumed by BarrierTek Inc., in conjunction with the use of this information. Nothing herein is to be construed as a recommendation to infringe any patents.