You have a project you need to shield against the elements, but you want to use a coating that won't compromise your family, your home or your environment.

PRO-TEK-TOR, by BRODA® gives you all the durability you need with low odour, easy application and water cleanup.

Choose from more than 50 colours to enhance the beauty of wood while respecting the very environment from which it came.

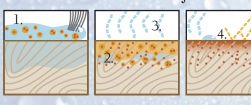


PROTEKTOR leads a line of eco-friendly finishes that include acrylic and urethane coatings.



The Squamish Adventure Centre, in the heart of BC's rugged coast mountains is a prime example of BRODA® protection.

How does water borne oil finishwork?



- 1. Natural oil is temporarily bonded to water, pigments are suspended in this liquid. Apply as much to the wood as can be absorbed.
- 2. Water opens the cells of the wood, promoting deep penetration, carrying oil and pigment into dry, damp or "green" wood.
- 3. Water evaporates, leaving oil bonded to the wood, locking in pigments. Fungal resistant, vapour permeable finish repels water and resists UV damage.
- 4. Brushes clean up with water, flushing away excess natural oils and pigments. No harsh solvents required.

Any more questions?
1-888-311-5339 · www.cbrproducts.com

Printed on paper containing 10% post-consumer waste



CBR Products Ltd #102 - 876 Cordova Dvsn Vancouver, BC V6A3R3 e-mail: info@cbrproducts.com www.cbrproducts.com

TOLL FREE: 1.888.311.5339

PRO.TEK.TOR SIDING.LOG.TIMBER

Looking for tough, natural wood protection?





BRODA® PRO·TEK·TOR comes in over 50 colours – every one of them green.



Due to printing limitations, product colours may not be exactly as shown. Please consult samples.

Natural Oil Wood Finish that won't stain the earth.

BRODA® PRO·TEK·TOR contains oxide and trans oxide pigments -very finely ground colours - suspended in linseed oil, tung oil and water. This combination penetrates easily, even into wood that is damp or 'green'. The water opens the spaces between the cells of the wood, drawing in the oils and protective pigments. The addition of UV blockers and antimildew ingredients makes this family of coatings ideal for outdoor applications. When used indoors, PRO·TEK·TOR is equally effective, with

no harsh solvent fumes and a rich, colourful finish you'll appreciate for years to come.

Protect it all.™

Usage:	1st and 2nd coat		Top coat options					
	Siding-Log- Timber (SLT)	Deck-Rail (DR)	Satin	SLT Clear UV Top Coat	DR Clear UV Top Coat	Clarity Wood- Stone (WS)	Pro-Thane	
siding, wall shingles	~			~				
exterior timber, logs	~			~		~		
interior timber, logs	~		~	~		~	~	
soffits	~			V		~		
fascia		~			~			
exterior windows, doors		~			~	~		
railings, fences		~			~			
decks		~			~			
interior trim, cabinets	~		~		1	~	~	
interior floors	~						~	
Coverage: 150 to 300 square feet per coat				Prep: Sand	Prep: Sand smooth wood to 80 grit, power wash rough wood			
Application: Natural bristle brush, roller, spray, Do not apply in direct sunlight				Wood: All so	Wood: All soft woods, dry, damp, or "green"			

See Product Data Sheet and Material Safety Data Sheet for more information - www.cbrproducts.com/protektor

Easy to use. Cleans up with water. Looks good longer.

Unlike solvents, water evaporates at almost any temperature, which makes BRODA° PRO·TEK·TOR easy to apply even in damp, cool weather. The result is a lasting coating that allows the wood to 'breathe' while repelling water. When you're finished applying PRO·TEK·TOR, simply wash up with water. Then get ready to enjoy years of beautiful, durable wood colour.



www.cbrproducts.com/protektor