



PRO TEK TOR

LOG AND TIMBER

Cleen 'N Brite Concentrate

- Superior protection for LOGS & TIMBERS during construction
- Cleans and brightens, reduces tannin stains
- Invisible fungal resistant film repels water

PREPARATION

Surfaces to be treated with Broda™ Cleen-N-Brite must be clean. The ideal time to apply Broda™ Cleen-N-Brite is immediately after peeling a log or milling a timber. However, if the log or timber is older than a few days and has been exposed to mold, mildew and fungus spores and/or has some UV damage, the surface must be treated with Weathered Wood Restorer and then power washed.

APPLICATION

Mix contents of the bucket well. Mix one part Cleen-N-Brite to 4 parts water and mix thoroughly. Apply one coat of mixed Broda™ Cleen-N-Brite so that the surface of the log or timber is fully saturated. Use a low pressure -high volume sprayer such as a Chamelon Sprayer or back pack sprayer and wear adequate protective clothing. It is not recommended that Broda™ Cleen-N-Brite be applied in direct sunlight. However, if this is unavoidable, dampen the surface of the wood before applying.

Prior to applying a final finish to logs or smooth timbers, it is important to lightly sand the surface. Apply final finish no earlier than 5 days after application of Broda™ Cleen-N-Brite.



Vancouver, BC
Canada V6A 3R3

Email: cbr@cbrproducts.com

Order Desk 1 888 311 5339

Web: www.cbrproducts.com

DRY TIME Under normal conditions protect from direct rain or standing water for 2 to 3 days.

COVERAGE Coverage for rough surfaces will be approximately 150 sq.ft. per mixed gallon. Coverage for smooth surfaces will be approximately 200 sq.ft. per gallon. Coverage will vary depending upon wood species and/or porosity.

CLEAN UP Use soap and water to clean tools and spots.

IMPORTANT Broda™ Cleen-N-Brite is a temporary "in construction" log and timber treatment. Expect adequate protection for 2-3 months.

LIMITED WARRANTY

This warranty is valid for 60 days from the date of purchase. The purchaser of Broda™ Pro-Tek-Tor shall be entitled to the following, if the product herein is shown to be defective, when applied following Broda™ published directions for use: Canadian Building Restoration Products Inc. at its option, will either replace the product or refund the purchase price. Contact Canadian Building Restoration Products Inc. to make claim under this warranty. The purchaser must have proof of purchase from label and original sales receipt. User must determine suitability of Broda™ Pro-Tek-Tor for the intended use before applying. Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of the material. No other warranties are made, expressed or implied, including without limitation warranties as to merchantability or fitness for any particular purpose. This limited warranty may not be modified or extended by manufacturer's representatives, distributors, or dealers of Broda™ Pro-Tek-Tor products.

1 US GAL / 378 LITRES

5 US GAL / 189 LITRES



PRO TEK TOR

LOG AND TIMBER

Cleen 'N Brite Concentrate

- Superior protection for LOGS & TIMBERS during construction
- Cleans and brightens, reduces tannin stains
- Invisible fungal resistant film repels water

PREPARATION

Surfaces to be treated with Broda™ Cleen-N-Brite must be clean. The ideal time to apply Broda™ Cleen-N-Brite is immediately after peeling a log or milling a timber. However, if the log or timber is older than a few days and has been exposed to mold, mildew and fungus spores and/or has some UV damage, the surface must be treated with Weathered Wood Restorer and then power washed.

APPLICATION

Mix contents of the bucket well. Mix one part Cleen-N-Brite to 4 parts water and mix thoroughly. Apply one coat of mixed Broda™ Cleen-N-Brite so that the surface of the log or timber is fully saturated. Use a low pressure -high volume sprayer such as a Chamelon Sprayer or back pack sprayer and wear adequate protective clothing. It is not recommended that Broda™ Cleen-N-Brite be applied in direct sunlight. However, if this is unavoidable, dampen the surface of the wood before applying.

Prior to applying a final finish to logs or smooth timbers, it is important to lightly sand the surface. Apply final finish no earlier than 5 days after application of Broda™ Cleen-N-Brite.



Vancouver, BC
Canada V6A 3R3

Email: cbr@cbrproducts.com

Order Desk 1 888 311 5339

Web: www.cbrproducts.com

DRY TIME Under normal conditions protect from direct rain or standing water for 2 to 3 days.

COVERAGE Coverage for rough surfaces will be approximately 150 sq.ft. per mixed gallon. Coverage for smooth surfaces will be approximately 200 sq.ft. per gallon. Coverage will vary depending upon wood species and/or porosity.

CLEAN UP Use soap and water to clean tools and spots.

IMPORTANT Broda™ Cleen-N-Brite is a temporary "in construction" log and timber treatment. Expect adequate protection for 2-3 months.

LIMITED WARRANTY

This warranty is valid for 60 days from the date of purchase. The purchaser of Broda™ Pro-Tek-Tor shall be entitled to the following, if the product herein is shown to be defective, when applied following Broda™ published directions for use: Canadian Building Restoration Products Inc. at its option, will either replace the product or refund the purchase price. Contact Canadian Building Restoration Products Inc. to make claim under this warranty. The purchaser must have proof of purchase from label and original sales receipt. User must determine suitability of Broda™ Pro-Tek-Tor for the intended use before applying. Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of the material. No other warranties are made, expressed or implied, including without limitation warranties as to merchantability or fitness for any particular purpose. This limited warranty may not be modified or extended by manufacturer's representatives, distributors, or dealers of Broda™ Pro-Tek-Tor products.

1 US GAL / 378 LITRES

5 US GAL / 189 LITRES