

PRODUCT DATA SHEET

Transparent Slight Milky



Proudly Distributed By:

\$CHROEDER LOG HOME \$UPPLY INC.
1101 SE 7th Ave Grand Rapide, MN 55744
1-800-359-6614 Fax: (218) 326-2529

www.loghelp.com

PURITY INTERIOR CLEAR ARCTIC

DESCRIPTION

An ultra clear aqueous, low VOC, fast drying, interior wood finish. Prevents yellowing of wood. Normally 2-3 coats are required. It is recommended to use Purity Interior Clear Arctic Gloss for the first two coats and use Gloss, Satin or Flat as the final coat only. This will improve hardness and clarity. Purity Interior Clear Arctic is available in Gloss, Satin and Flat.

APPLICATIONS

Recommended for interior use on new and old wood substrates such as log walls, timber frames, cabinetry, shelves, doors and windows, base boards, interior siding, furniture, ceilings and walls.

CHARACTERISTICS

•	♦ AppearanceIranspa	rent, Slight Milky
♦	♦ ColoringClea	r, Non Yellowing
♦	• Odor	
♦	• Form	Liquid
♦	Specific Gravity	
♦	• Density	8.34-8.42Lb/gal
♦	Solid content	30%
♦	♦ pH	8.2-8.4
♦	♦ Viscosity, #4 ZAHN Cup, 20°C (68°F)	15-16 Sec.
♦	Solvents	Low
♦	♦ Freezing Point	1°C (31°F)
♦	Diluent	Water
♦	♦ Cleanup	Soap & Water
♦	• Drying Time @ 20°C (68°F)	
♦	◆ Drying Time(Between applications) @ 20°C (
♦	• Coverage first coat-300sqft/Usgal, second co	oat-400sqft/USgal
♦	 Longer drying time needed in high humidity of 	or low temperature
♦	♦ Keep from freezing	_
•	♦ Application Temperature	10-25°C

PRODUCT BENEFITS

♦ Breathing (Interior)

Annagrance

- ♦ Environmentally Sound
- Develops rapid hardness
- ♦ Low VOC
- ♦ Non Flammable
- ♦ High clarity and retains wood's character
- ♦ Non yellowing and good chemical resistance
- Water and dust repellent and stain resistant

	• I ast drying and how odor	
	♦ Cleanable with wet cloth	
PACKAGING	Available in Quarts, 1, 3 and 5 US gallon plastic containers	
PREPARATION		
	♦ Wood must be dry	
	♦ Cover or remove all hardware	
	♦ Make necessary repairs	
	♦ Sand the wood surface	
	♦ Clean wood surface properly	
APPLICATION METHODS		
	◆ Apply with a good quality nylon, polyester brush or pad	
WORKING PROCEDURE		
	◆ Apply only on dry wood	
	◆ Apply finish consistently	
	◆ Apply first coat with a nylon, polyester brush or pad applicator	
	◆ Do not overwork the product	
	◆ Allow 2 hours of drying time @ 20°C (68°F)	
	♦ Sand lightly with 220 grit sandpaper	
	◆ Apply second coat	
	♦ See published Directions For Use	
STORAGE	Store at a temperature of between + 2°C and + 25°C (36°F and 77°F).	
	Keep containers tightly closed.	
SAFETY	See Material Safety Data Sheet	
WARNING TO USERS	Keep out of reach of children, If swallowed immediately drink two glasses of milk or warm water. Do not induce vomiting. Call physician immediately. Avoid contact with skin or eyes; flush with soap and water. Avoid breathing of vapor or mist.	

Fast drying and Low odor

The information contained in this document is given in good faith based on our current knowledge. The use of the product is beyond the control of The Sansin Corporation, and no guarantees, expressed or implied, are made as to the result to be obtained if not used in accordance with the published Directions for Use. The Sansin Corporation does not assume any legal responsibility for use or reliance on same. This information must on no account be used as a substitute for necessary field tests, which alone can ensure that the product is suitable for the expected use. Before using any product, read its label.



PRODUCT DATA SHEET



Proudly Distributed By: **\$CHROEDER LOG HOME \$UPPLY INC.** 1101 SE 7th Ave Grand Rapids, MN 55744 1-800-359-6614 Fax: (218) 326-2529 www.loghelp.com

PURITY INTERIOR CLEAR

DESCRIPTION	A clear aqueous, low VOC, interior wood finish that forms a tough protective film that enhances the natural character of your wood. Perfect for light-colored woods like pine where a warm, mellow tone is desirable. Purity Interior Clear requires 2-3 months to develop its lasting tones. Available in Gloss, Satin and Flat.	
APPLICATIONS	Recommended for interior use on new and old wood substrates such as log walls, timber frame, cabinetry, shelves, doors and windows, furniture, ceilings and walls.	
CHARACTERISTICS		
	♦ AppearanceTransparent	
	♦ ColoringClear, Slight Tanning	
	♦ OdorLow	
	♦ Form Liquid	
	♦ Specific Gravity1.00-1.03	
	♦ Density	
	◆ pH, (approx.)	
	◆ Viscosity, #4 ZAHN Cup, 20°C (68°F)	
	♦ SolventsLow	
	◆ Freezing Point1°C (31°F)	
	♦ Diluent	
	♦ CleanupSoap & Water	
	◆ Drying Time (To touch) @ 20°C (68°F)	
	◆ Drying Time(Between applications) @ 20°C (68°F) 4 Hours	
	◆ Coverage Pending to Penetration300-500 sq. ft/USgal	
	◆ Longer drying time needed in high humidity or low temperature	
	◆ Keep from freezing	
PRODUCT BENEFITS		
	♦ Breathing (Interior)	
	♦ Environmentally Sound	
	◆ Develops Rapid hardness	
	♦ Low VOC	
	♦ Non Flammable	
	♦ Retains wood's character	
	♦ Water repellent	

	♦ Low odor
PACKAGING	Available in Quarts, 1, 3 and 5 US gallon plastic containers
PREPARATION	 Wood must be dry. Cover or remove all hardware Make necessary repairs Sand the wood surface
	♦ Clean wood surface properly
APPLICATION METHODS	 Apply with a good quality nylon, polyester brush or pad applicator.
WORKING PROCEDURE	 Apply only on dry wood Apply finish consistently Apply first coat with a nylon, polyester brush or pad applicator Do not overwork the product Allow 4 hours of drying time @ 20°C (68°F) Sand lightly with 220 grit sandpaper Apply second coat See published Directions For Use
STORAGE	Store at a temperature of between + 2°C and + 25°C (36°F and 77°F). Keep containers tightly closed.
SAFETY	See Material Safety Data Sheet
WARNING TO USERS	Keep out of reach of children, If swallowed immediately drink two glasses of milk or warm water. Do not induce vomiting. Call physician immediately. Avoid contact with skin or eyes; flush with soap and water. Avoid breathing of vapor or mist.

Penetrates the wood surface

Fast drying

The information contained in this document is given in good faith based on our current knowledge. The use of the product is beyond the control of The Sansin Corporation, and no guarantees, expressed or implied, are made as to the result to be obtained if not used in accordance with the published Directions for Use. The Sansin Corporation does not assume any legal responsibility for use or reliance on same. This information must on no account be used as a substitute for necessary field tests, which alone can ensure that the product is suitable for the expected use. Before using any product, read its label.





DESCRIPTION Sansin Purity Interior Glacier is an exceptionally clear, non-yellowing environmentally-friendly clear wood finish. Sansin Purity Interior Glacier offers the durability of an alkyd finish with the ease of application and cleanup of waterborne formulas It is UV resistant, washable and non-flammable with easy soap and water clean-up. Available in flat, satin and gloss formulations. For optimum UV protection or if a special color or toning is desired, use Sansin Purity Interior Stain as the first application.

APPLICATIONS

- Wood cabinetry
- Shelves
- Doors
- Windows
- Ceilings
- Walls
- Log home interiors
- Furniture and other fine wood surfaces

PRODUCT BENEFITS

- Excellent water resistance
- User friendly
- UV protection
- Tough film
- Non flammable
- Clean-up with water and soap

CHARACTERISTICS

•	ГОПП	Liquiu
•	Specific Gravity	1.05
•	Density	8.4 Lb/gal
•	Solids	34% +/- 1
•	pH, (approx.)	8.5
•	Viscosity, Zahn #2.	19 sec +/-1
•		1°C (31°F)
•	Diluents	Water
•	Cleanup	Soap & Water
•	Drying Time (To tou	uch) at 20°C (68°F)
		30 Min
•	Coverage	300-400 sq.ft./US gal
•	Longer drying time or low temperature	needed in high humidity

Appearance Milky Liquid

Odor Mild Ammonia Odor

Liquid

.....Regulatory 182

Keep from freezing

Available in 5 US gallon containers, 50 US gallon drums and totes.

VOC (g/l)Actual 64

FORMULAS

PACKAGING

Purity Interior Glacier is available three sheen levels Gloss, Satin, Flat. Formulas may be intermixed to achieve a target sheen level. To achieve the clearest

possible finish use Gloss formulas for the first and second coat and the desired sheen level for the final coat. Three coats of flat finish may cause a frosted or cloudy appearance obscuring grain and contribute to a blotchy appearance if coating thickness is inconsistent.

COLORS

To augment grain and add color or tone to the surface use Purity interior Stain in the desirable formula

Color	Grain Visability, hide, augmentation	Finish
Naturals	Transparent	Flat Low luster
Translucent	Transparent	Flat Low luster
Saturated	Semi Transparent	Flat Low luster

TINTABLE BASES

It is best to use a penetrating stain or wiping stain like Purity Stain under the Purity Interior Glacier Topcoat but if necessary Sansin' Nano tints can be used to add tone to Purity Interior Glacier. The applicator should be especially careful to apply uniform coats to avoid overlap when using Tinted Purity Clear

PREPARATION NEW WOOD APPLICATION.

- Proper preparation is the key to a successful project.
- Remove all hardware; or cover hardware that cannot be removed.
- Surface must be dry and free of contaminants such as waxes, silicones, glues and dirt.
- Do not use steel wool or anything that may leave iron particulate on the wood surface.
- Repair any defects in the surface, such as holes and cracks, using only quality, acrylic-based, tinted, wood fillers to match the color of the project. Wood filler must be allowed to dry completely prior to sanding.
- Extra effort in sanding will pay off in aesthetics. Use 150-180 grit sandpaper and always sand with the grain for best results
- Remove dust particles by vacuuming and wipe with a damp cloth.

PREPARATION FOR PREVIOUSLY FINISHED WOOD SURFACES.

- Purity Interior Glacier can be applied over various water based products by following these steps:
- Ensure surface is completely clean, dry and free from contamination.
- Light sanding may be considered for smoothing and improved adhesion
- Remove all sanding dust and contaminant

APPLICATION METHODS

 For brush application add up to 5% water to Satin and up to 10% water to Gloss. Do not add water if spraying.

Glacier	Satin (ml)	Gloss (ml)
Quart	47	95
Gallon	190	380
5 Gallon	945	1890

	Satin	Gloss
Glacier	(oz)	(oz)
Quart	1.60	3.20
Gallon	6.4	13
5 Gallon	32	64

- DO NOT SHAKE. STIR WELL.
- Apply the first coat of Sansin Purity Glacier by sprayer or with a nylon polyester brush or a pad applicator. Spread the finish evenly. Sansin Purity Interior Glacier has excellent leveling properties; be careful not to overwork the product.
- For Spray application use conventional or air assist airless, high sheer pumps and contamination can cause cratering or other surface issues, equipment should be qualified before commercially applying

WORKING PROCEDURE

- Test formula on an inconspicuous wood surface to ensure proper results
- Allow 1 hour of drying time in proper conditions when the temperature is between 60°-70° F (15°-20° C) and the relative humidity is no higher than 70%.
- If necessary, after the surface is completely dry, sand lightly using 220-320 grit sandpaper or a fine synthetic abrasive pad. Always sand with the direction of the grain.
- Vacuum the surface and wipe with a damp cloth to remove all dust particles.

- Apply the second coat Of Sansin Purity Interior Glacier.
- For additional protection or gloss, a third coat may be applied after 24 hours.

MAINTENANCE

For damaged or worn surfaces; If the wood surface is exposed because of damage; decide whether to repair the complete board or spot repair; prepare the surface using a solution of Multi wash to remove contamination, allow to dry, follow with sanding to smooth the surface appropriately, apply the same coating schedule to match the initial application.

For proactive maintenance coats on surfaces treated in Purity Interior Glacier; Gently Wash the Surface using a solution of Multi Wash and remove all contamination by any agreeable method being careful not to over wet the surface. Use clean water for a final wiping, ensure the fabric is clean. Allow the surface to dry completely. If necessary sand using 220 -320 grit paper. Apply a maintenance coat of Purity Interior Glacier using an appropriate applicator. See directions for further details

STORAGE

Shelf life when stored in ideal conditions is 18 months. Store at a temperature of between 10° C and 30° C (50° F and 86° F). Keep containers tightly closed.

SAFETY See Material Safety Data Sheet

WARNING TO USERS Keep out of reach of Children. If swallowed immediately drink two glasses of milk or warm water. Do not induce vomiting. Call physician immediately. Avoid contact with skin or eyes: flush with soap and water. Avoid breathing of vapor or mist. The information contained in this document is given in good faith based on our current knowledge. The use of this product is beyond the control of The Sansin Corporation, and no guarantees, expressed or implied, are made as to the result to be obtained if not used in accordance with the published Directions for Use. The Sansin Corporation does not assume any legal responsibility for use or reliance on same. This information must on no account be used as a substitute for necessary field tests, which alone can ensure that the product is suitable for the expected use. Before using any product, read its label.

September 2009



PRODUCT DATA SHEET



Proudly Distributed By:

\$CHROEDER LOG HOME \$UPPLY INC.

1101 SE 7th Ave Grand Rapids, MN 55744

1-800-359-6614 Fax: (218) 326-2529

www.loghelp.com

PURITY INTERIOR STAIN

DESCRIPTION

A penetrating, aqueous, low VOC, interior wood stain. Purity Interior Stain is a water borne alkyd that applies and flows easily without streaking or overlap. Purity Interior Stain is available as a clear sealer formula for surfaces where a non film forming coating is desired to enhance character & natural protection. For film form coatings use Purity Interior Clear or Purity Interior Clear Arctic.

APPLICATIONS

Recommended for use on new and aged interior wood substrates such as log walls, timber frame, beams, cabinetry, furniture, ceilings and walls.

CHARACTERISTICS

♦ Appearance	Transparent
♦ Coloring	Standard and Custom
♦ Odor	Low
• Form	Liquid
♦ Specific Gravity	1.00-1.02
Density	8.3-8.4
◆ pH, (approx.)	8.8-9.0
♦ Viscosity, #4 ZAHN Cup, 20°C (68°F)	48-52 Sec.
Solvents	Low
♦ Freezing Point	1° (31°F)
♦ Diluent	Water
♦ Cleanup	Soap & Water
◆ Drying Time (To touch) @ 20°C (68°F)) 4 Hours
◆ Drying Time(Between applications) @	20°C (68°F). 24 Hours
♦ Coverage Pending to Penetration	200-400 sqft/USgal
◆ Longer drying time needed in high humid	dity or low temperature
♦ Keep from freezing	

PRODUCT BENEFITS

- ♦ Environmentally Sound
- Breathing
- ♦ Low VOC
- ♦ Non Flammable
- Provides a uniform color
- ♦ Water repellent
- Penetrates the wood surface
- ♦ Fast drying
- ♦ Low odor

PACKAGING

Available in Quarts, 1, 3 and 5 US gallon plastic containers

PREPARATION

- ♦ Cover or remove all hardware
- ♦ Make necessary repairs
- ♦ Sand the wood surface
- ♦ Clean wood surface properly

APPLICATION METHODS

• Apply with a good quality nylon, polyester brush or pad applicator.

WORKING PROCEDURE

- Apply finish consistently
- ♦ Do not overwork the product
- ♦ Apply only on dry wood
- ♦ Allow 4 hours of drying time @ 20°C (68°F)
- Sand lightly with 220 grit sandpaper
- ◆ Apply second coat of Purity Interior Stain if desired
- Apply 1 or 2 coats of Purity Interior Clear-UV in satin or gloss
- **♦** See published Directions For Use

STORAGE

Store at a temperature of between + 2°C and + 25°C (36°F and 77°F). Keep containers tightly closed.

SAFETY

See Material Safety Data Sheet

WARNING TO USERS

Keep out of reach of children, If swallowed immediately drink two glasses of milk or warm water. Do not induce vomiting. Call physician immediately. Avoid contact with skin or eyes; flush with soap and water. Avoid breathing of vapor or mist.

The information contained in this document is given in good faith based on our current knowledge. The use of the product is beyond the control of The Sansin Corporation, and no guarantees, expressed or implied, are made as to the result to be obtained if not used in accordance with the published Directions for Use. The Sansin Corporation does not assume any legal responsibility for use or reliance on same. This information must on no account be used as a substitute for necessary field tests, which alone can ensure that the product is suitable for the expected use. Before using any product, read its label.