



TM SALES GROUP 46000 – 5TH Avenue Chilliwack, BC V2P 1M7 778-357-0888
Email: sales@tmsalesgroup.com

SAND'N STAIN DISPLAY



Characteristics:

1. Camouflages well - the colour of wood.
2. Sandable - dries very hard.
3. High viscosity - high percentage of solids.
4. Stainable.
5. Water-based.
6. Non-toxic.

Uses:

1. Furniture:
 - Reduces "creaking".
 - Furniture manufacturers say it's the only glue that will hold together for any length of time.
2. Wood Filler:
 - Excellent adhesion.
 - Excellent sanding and planing characteristics.
3. Great for Cabinets:
 - Radio frequency drying: no catalyst needed.
 - Does not leave a pinking stain.
4. Works very well on Softwoods, Oak and Alder.



46000 – 5TH Avenue Chilliwack, BC V2P 1M7 778-357-0888
 Email: sales@tmsalesgroup.com

**SAND-N-STAIN
 WOODWORKERS GLUE**

Introducing a glue to the woodworks industry! **SAND-N-STAIN:** The revolutionary glue that sands easily and accepts stain.

Ever since white glue was invented, the craftsman has demanded an adhesive that would accept stain. The new **SAND-N-STAIN** adhesive will achieve an ever-needed, satisfying performance level regular white glue just can't live up to. **SAND-N-STAIN** diminishes the need to sand and sweat over every drop of glue. Edges, sidings, corners, or any other nook and cranny on your wood project need less effort before staining. However, if sanding is a real problem, this can be achieved with minimal elbow grease, saving costs on sandpaper, discs and belts. Why? Because white glue and/or yellow will melt, creating a gummy effect that ruins the abrasive. **SAND-N-STAIN** won't melt, leaving sandpaper intact for future jobs. This is what saves consumers time, money and, more importantly, offers less waste for our environment!!!

So it's simple; if you demand an adhesive with increased performance and enhanced workability at comparable cost, **STICK WITH SAND-N-STAIN.**

(Interior Use Only)

DO NOT FREEZE

MSRP	PART NO.	SIZE	CASE QTY.	Qty	TOTAL
\$5.15	SNS-125ml	125ml	24		
\$7.05	SNS-250ml	250ml	24		
\$9.70	SNS-500ml	500ml	12		
\$15.70	SNS-001L	1 Litre	6		
\$51.40	SNS-004L	4 Litre	4		
\$250.50	SNS-020L	20 Litre Pail	1		
\$1762.00	SNS-218L	48 Gallon Drum	1		

SUB TOTAL: _____
 GST: _____
 PST: _____
 TOTAL: _____

Date: _____
 Phone number: _____
 Company Name: _____
 Address: _____
 Contact Person: _____ PO # _____
 Ship Via: _____ Prepaid: ___ Prepaid add to Invoice: _____
 Account No: _____ Collect: _____
 Method of Payment: Interac Email Transfer to: ap@tmsalesgroup.com



46000 – 5TH Avenue Chilliwack, BC V2P 1M7 778-357-0888
Email: sales@tmsalesgroup.com

SAND-N-STAIN PHYSICAL DATA

PRODUCT IDENTIFICATION:	Sand-N-Stain Wood Glue
DESCRIPTION:	Resin Emulsion
APPEARANCE/ODOR:	Brown Liquid/Pleasant, Sweet
DENSITY:	4 Litres/10 lbs.
PH:	4.5
SPECIFIC GRAVITY:	1.1
SOLIDS:	45.5 to 47.5
VISCOSITY:	7000 cps @ 25 C.
SOLUBILITY IN WATER:	Water Miscible
STORAGE TEMPERATURE:	Above 5° C.
STORAGE STABILITY:	Coagulation May Occur Following Freezing, Thawing or Boiling.
TOXICITY:	Non-Toxic
INCOMPATIBILITY:	Materials To Avoid: Will Coagulate In The Presence Of Borate (Acids), Cleaners, Grease, Etc.

DIRECTIONS

Cover Wood Surface With Enough Adhesive To Squeeze Out On Glue Joints. Application Temperature Should Be Between 10° C. And 38° C. Clamp For At Least Thirty (30) Minutes And Let Dry Overnight For Optimum Bond Strength. When Dry, Adhesive Is Sandable; It Will Accept Stain.



46000 – 5TH Avenue Chilliwack, BC V2P 1M7 778-357-0888
 Email: sales@tmsalesgroup.com

MATERIAL SAFETY DATA SHEET
BONDRITE ADHESIVES (SAND-N-STAIN)

Date of Preparation: 03-10-95
 Supersedes: All Prior

Information Telephone No.: (604) 854-6776

SECTION I – PRODUCT IDENTIFICATION

Product Identification: SAND-N-STAIN
 Product Class: Water-Based Resin Emulsion Adhesive

SECTION II – HAZARDOUS INGREDIENTS

Hazardous Component	By Weight	OSHA PEL	ACGIH TLV-TWA	Other	CARCINOGEN		
					__NTP__	__IARC__	__OSHA
As Known to Bondrite Adhesives, This Product Contains No Materials In Quantities Considered To Be Hazardous							

SECTION III – PHYSICAL DATA

<u>Boiling Range</u> Above 200°F	<u>Evaporation Rate</u> Slower Than Ether	<u>Weight Per Gallon</u> 9.1 to 9.3 Lbs.
<u>Vapor Density</u> Heavier Than Air	<u>Percent Volatile By Weight</u> 52.5% To 54.5%	<u>Solubility In Water</u> Miscible
<u>Appearance & Odor</u> Brown Liquid, Mild Sweet Odor		

SECTION IV – FIRE & EXPLOSION HAZARDS

Flash Point Method Flammable Limits In Air LEL UEL
 None Not Applicable None Not Applicable Not Applicable

Extinguishing Media: __Alcohol Foam Carbon Dioxide __Dry Chemical __Foam
 Water Spray/Fog __Other

Special Fire Fighting Procedures: Keep Containers Cool, If Possible, To Prevent Rupture. Self-Contained Breathing Apparatus And Protective Clothing Should Be Worn In Fighting Fires Involving Chemicals.

Usual Fire & Explosion Hazards: Adhesive Itself Presents No Unusual Fire Non-Explosive Risk.

SECTION V – REACTIVITY DATA

Stability Conditions To Avoid Hazardous Polymerization Conditions To Avoid
 Stable None Known Will Not Occur None Known
Incompatibility: Acid __Alk. __Corrosive Oxidizing Material __Water __Other

Hazardous Decomposition Products: As With Any Organic Material, Combustion Will Produce Carbon Dioxide And Probably Carbon Monoxide. Acetic Acid, Acrolein and Aldehydes May Be Produced.



46000 – 5TH Avenue Chilliwack, BC V2P 1M7 778-357-0888
Email: sales@tmsalesgroup.com

**MATERIAL SAFETY DATA SHEET
BONDRITE ADHESIVES (SAND-N-STAIN)**

Date of Preparation: 03-10-95
Supersedes: All Prior

Information Telephone No.: (604) 854-6776

SECTION VI – HEALTH HAZARD DATA

Primary Route(s) Of Entry: __Eyes __Ingestion __Inhalation X Skin

Effects Of Overexposure: Eye Contact: May Be Irritating Ingestion: Symptoms Unknown
Skin Contact: May Be Irritating On Repeated Or Prolonged Contact
Inhalation: None Known – Unlikely To Occur

Medical Conditions Which May Be Aggravated By Exposure: None Known

Emergency & First Aid Procedures:

Eye Contact: Flush Eyes With Water For 15 Minutes Or Until Irritation Subsides. If Irritation Persists, Seek Medical Attention.
Ingestion: Drink Three (3) Cups Of Water Or Milk. If Unusual Symptoms Develop, Seek Medical Attention.
Skin Contact: Wash With Soap And Water. Remove And Launder Contaminated Clothes.
Inhalation: Remove To Fresh Air.

SECTION VII – SPECIAL PROTECTION INFORMATION

Respiratory Protection: None Should Be Needed.
Ventilation: Normally, The Avoidance Of Using The Product In Small Enclosed Areas Is Sufficient.
Protective Gloves: Impervious Gloves Are Recommended For Long Or Repeated Contact.
Eye Protection: Safety Goggles Are Recommended If Splash Potential Exists.
Other Protective Equipment & Practices: Eye Wash Facility.

SECTION VIII – PRECAUTIONS FOR SAFE HANDLING & USE

Steps To Be Taken In Case Material Is Released Or Spilled:

Spilled Adhesive May Be Slippery. Dam Spill To Contain. Absorb With Inert Material, Sweep Or Scoop Up. Put Into Disposal Containers.

Waste Disposal Method:

Dispose With Solid Waste In Accordance With Federal, State, And Local Regulations.

Precautions In Handling & Storing:

Do Not Freeze Or Store Near Heated Pipes.

The Information And Recommendations Accumulated Herein Are To The Best Of Atwood Adhesives Inc.'s Knowledge And Believed To Be Accurate As Of The Date Issued, But Are Not Warranted Or Guaranteed. Bondrite Adhesives Shall Not Be Liable For Any Loss Or Damage Arising Our Of The Use Thereof. Recipients Are Advised To Confirm, In Advance Of Need, That The Information Is Current, Applicable And Suitable To Their Circumstances.