



NEW AND IMPROVED

Nashua[®]
TAPE PRODUCTS

357 & 398 WEB
SPRAY
ADHESIVES

NEW NASHUA WEB SPRAY ADHESIVE

REDESIGNED NOZZLE, SPRAY PATTERN, COLOR, AND FORMULATION.

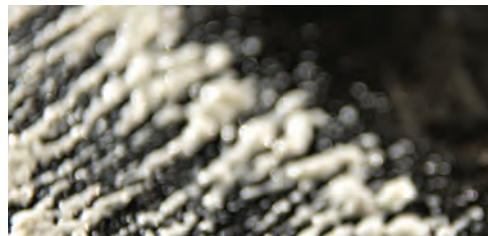
We've upgraded Nashua 357 Premium and 398 Web Spray Adhesive: Easier to see. Faster to apply. A new formula and nozzle redesign make for an undeniably better experience—from start to finish.



1 LARGER COMFORT NOZZLE AND
NEW LACED SPRAY PATTERN

WIDER, NO-SLIP GRIP

provides more stable control with less mess than traditional nozzles. The new design delivers a laced-spray pattern (a Nashua exclusive) for improved consistency, coverage, and precision.



2 IMPROVED VISIBILITY
FOR IMPROVED USABILITY

NEW, LIGHT-AMBER TINT

provides a clear visual of coverage area when sprayed on any surface, such as polysheeting—ensuring precise application with less waste.



3 UPGRADED FORMULA WITH
COMPETITIVE ADVANTAGES

ONE-SIDED APPLICATION

extends coverage area. We've also replaced hexane with heptane, eliminating benzene and the need for a Proposition 65 warning—faster application without harmful chemicals.

Field-tested Brands.



LOW-VOC MULTI-PURPOSE SPRAY ADHESIVES



PRODUCT SIZE	398SA: 12 oz. Net Wt. (17fl. oz.) 357SA: 14 oz. Net Wt. (19.6fl. oz.)
SPRAY PATTERN	Lace/Web
COLOR	Light Amber
SOLIDS	398SA: 22% 357SA: 24% Premium Resins
APPLICATION TEMP.	398SA: 40 to 110° F (4-43° C) 357SA: -10 to 180° F (-23 to 82° C)
BONDING TIME	1 to 60 Min.
EVAPORATION RATE	398SA: 30-45 Sec. 357SA: 20-30 Sec.
COVERAGE AREA	Varies
VOC CONTENT	398SA: Less Than 40% by Weight 357SA: Less Than 55% by Weight

398 (GOOD)

357 (BETTER)

APPLICATIONS	Strong adhesive bonds to many surfaces: plastic films, foam, wood, fiberglass insulation, fabric/leather, cardboard, and more! On the can: <i>Permanent or temporary bond to flexible and lightweight surfaces such as fabric, leather, paper, and cardboard</i>	Strong adhesive bonds to many surfaces: plastic films, rubber, foam, concrete, wood, fiberglass insulation, fabric/leather, and more! On the can: <i>Permanent or temporary bond for challenging applications using plastic film, wood, fiberglass, foam, and rubber</i>
FEATURES	Rubber-based Low-VOC content Wide finger pad nozzle	
BENEFITS	Fast skin, fast grab, low soak-in Good UV, moisture, and oxidation resistance Provides increased comfort over extended use	

APPLICATION INSTRUCTIONS

1	Shake well before applying. Spray an even coat from a distance of 6-8 inches.
2	For permanent bonds, spray both surfaces. Allow 1-2 minutes for tack to develop. Apply firm pressure.
3	For temporary bonds, apply a light, even coat to one surface; allow tack to develop. Apply firm pressure.
4	When finished spraying, turn can upside down and spray for 2 seconds to prevent nozzle from clogging.

Caution: Extremely Flammable.

Please review all safety instructions on the product package prior to use.

Recommended Storage Conditions: 60-80° F at 40-60% RH

Standard Shelf Life (at 25° C): 24 months from date of manufacture.

A field-tested brand from Vybond • vybond.com

The information presented herein was prepared at VYBOND GROUP, INC. (Vybond Group, Inc. 2320 Bowling Green Road, Franklin, KY 42134) by qualified technical personnel. To VYBOND's knowledge, it is true and accurate. However, the information and recommendations are furnished for these products with the understanding that the purchaser or user, as the case may be, will independently determine that the product is suitable for the intended use, and that such use complies with all applicable federal, state and local laws and regulations. The data are submitted only for the user's information and vconsideration, and do not constitute a warranty of any kind (including but not limited to a warranty of merchantability or of fitness for a particular purpose), or a representation for which VYBOND assumes any legal responsibility.

Nashua[®]
TAPE PRODUCTS
357 Premium Web Spray Adhesive
398
WEB SPRAY ADHESIVES