

BATES[®]

Boothcoating/Glue Release

A Silicone-Free Coating For Gluing Equipment And Paint Spray Booths

BATES is the #1 Glue Release coating in the world. A high quality, protective coating for gluing equipment and paint spray booths, BATES is ready-to-use, environmentally friendly and very cost effective.

DESCRIPTION — A water-based, wax and oil coating that makes surfaces slippery to repel glues. BATES is very effective when reapplied on a regular basis. *It is a temporary, protective film – not a cleaner.*



USES — Apply to any non-porous surface that accumulates dried glue, paint over-spray, wood resin, or other unwanted material. Use on gluing equipment, spray booths, slide ways, saw tables, etc. *Do not use on walkways; it is very slippery.*

PROVEN RESULTS — BATES Glue Release is recommended by most manufacturers of adhesives, glue clamping equipment and high-frequency electronic gluers.

BENEFITS — BATES *saves clean-up time!* Regular application prevents the harsh, difficult cleaning that abuses and deteriorates equipment. *Reduced clean-up time increases production output.*



BATES® Boothcoating/Glue Release

EASY TO APPLY — A liquid coating, BATES can be easily sprayed on, brushed on, or wiped on.

As a glue release – a light, thin coating is best

As a spray booth coating – a heavy coating is best

Apply BATES using:

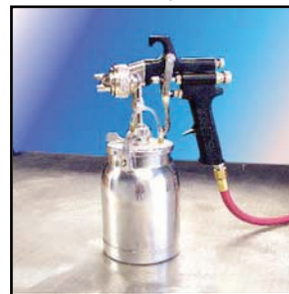
A Trigger Bottle & Sponge



or a Roller



or a Spray Gun



PROPERTIES – BATES is a stable wax & oil emulsion. It contains *no silicones*.

Appearance: Viscous, white or creamy liquid that sets-up to a transparent film

Viscosity: 1900 cps. (similar to heavy weight oil)

Shipping Weight: 470 lbs./55 gallon drum; 45 lbs./5 gallon pail
(215 kg./205 liter drum; 21 kg./19 liter pail)

Specific Gravity: 0.95

Clean-up: Use hot soapy water

Coverage: 100 – 1000 sq. ft. per gallon, depending on application

STORAGE — Do not expose to freezing temperatures. Storage temperature between 50° – 90°F is suggested.

CONTAINER SIZES — 55 gallon drums / 30 gallon drums / 5 gallon pails
Smaller sizes are available upon request.

TRY IT BEFORE YOU BUY IT — All of U-C Coatings' products are available on a sample basis to allow you to test their effectiveness in your operation. Contact us for information and a sample of BATES to *start saving production time and money!*

OTHER PRODUCTS — We also produce other related coatings and sealers.

BATES HPR – high temperature glue release coating

BATES DPS – waxless sealer for dried wood parts

ANCHORSEAL – wax sealer for green lumber and logs

GEMPAINT – paint for dried lumber bundles and logs

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Suggested Instruction for using
BATES Boothcoating/Glue Release

- (1) Be sure that the equipment is clean and free of dried glue. *BATES is a protective coating, not a glue cleaner.*
- (2) Apply a thin coating of *BATES* to all surfaces to be protected. For example:
 - Use a cloth or a sponge, soaked in *BATES*, and wipe on a thin coating. OR
 - Use a spray bottle to spray the surfaces with *BATES*, then spread the *BATES* evenly using a cloth or sponge. OR
 - Use a paint roller to spread the *BATES* on the surfaces of high frequency presses, set-up tables, and other large, flat surfaces. Take care to apply a thin coating – too much *BATES* is not beneficial.
- (3) If *BATES* is applied in a very thin coating, the equipment may be used immediately. If *BATES* is applied in a heavier coating, allow it to dry for 30 – 60 minutes.
- (4) *BATES* may be sprayed onto working machinery parts – places where you do not lay down wood for gluing – without regard to thickness. *BATES* is an excellent lubricant and metal protector. Gears, clamp carrier screws, and other parts that might be fouled by adhesives may be easily protected with *BATES*.
- (5) When it is time to clean the equipment, a small scraping tool or putty knife is usually sufficient for cleaning. The dried adhesives may be scraped away with average effort. Hammering the equipment or using dangerous cleaners will no longer be necessary.
- (6) After cleaning the dried adhesives off the equipment, apply a new thin layer of *BATES* to the equipment.
- (7) Equipment protected with *BATES* may be easily cleaned at the convenience of the user. A regular schedule of cleaning will keep equipment running with maximum efficiency.
 - Some equipment, such as high frequency presses, may benefit from cleaning at least twice each day. For example:
 - At the end of each day's production, clean the surfaces of the presses and apply a new coating of *BATES*. The equipment will be ready for use in the morning.
 - Before the midday meal break, clean the surfaces of the presses and apply a new coating of *BATES*. The equipment will be ready for use after the meal break.
 - Other equipment may be cleaned once each day, or once each week. When dried adhesives make it difficult to do gluing with quality and efficiency, that is the time to clean the equipment. *BATES* allows you to clean equipment when it is convenient for you.