



1553B-ES SANDING BELT SAVER

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Hang Used Belts



Foam on Sanding Belt Saver



Rinse and Allow to Dry

CUTS COST OF SANDING BELT REPLACEMENTS

FOREMOST 1553B-ES SANDING BELT SAVER cuts the high cost of woodsanding belt replacement. Periodic cleaning renews belts otherwise consigned to the scrap pile. **Reclaiming belts saves money.**

ECONOMICAL — Renews belts 2 or more times. SANDING BELT SAVER is highly concentrated, hard-working and dilutes with water for greater economy. Non-flammable, can be used indoors.

EFFICIENT — This innovative and unique product removes impacted glue-bonded sawdust and wood fibers from “loaded” belts. Puts them back into service to realize more running hours per belt.

EASY-TO-USE — Simply foam on, let it work 5 to 10 minutes, brush if necessary, rinse and let dry.

VERSATILE — All cloth-backed resin-bonded planing, dimensioning and finishing belts of any abrasive grit are successfully cleaned. Renews belts in service with hard or soft woods. Does not affect traction and tracking on the machine. Excellent, too, for cleaning saw blades, router bits and molding heads.

ENTHUSIASTICALLY RECOMMENDED FOR Manufacturers of:

Furniture	Millwork
Veneer	Plywood
Case Goods	Cabinets
Doors	Windows
Other Wood Processors	

PACKED IN 55 GALLON DRUMS

REV. 11-8-13

Toll Free: 800-238-5150
Local: 901-363-4340
Fax: 901-375-3600

Delta Foremost Chemical Corp.
3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at:
www.deltaforemost.com



TECHNICAL DATA

FOREMOST 1553B-ES SANDING BELT SAVER

Rev. 4-22-16

DESCRIPTION: A concentrated liquid cleaner with alkaline builders, formulated for fast, efficient removal of impacted glue-bonded sawdust and wood fibers from sanding belts. It contains detergent plus solvent action boosted with emulsifiers and wetting agents combined to deliver fast and thorough cleaning. The foam keeps the cleaning power on the surface longer.

APPLICATION: Foremost 1553B-ES Sanding Belt Saver has proven highly effective for cleaning and renewing sanding belts, saw blades, router bits, and moulding heads for furniture manufacturers, case goods manufacturers, millwork plants, cabinet plants, veneer plants, door and window manufacturers and other wood products firms.

DIRECTIONS: Hang belts over a curved or tubular object, such as a duct, 4 inches or more in diameter to prevent creasing of the belts. Always perform cleaning in a shaded area.

FOAM APPLICATOR:

1. Place concentrate in foam applicator and dispense with water pressure similar to ordinary spraying.
2. Allow foam solution to remain on belt surface 5 to 10 minutes.
3. Rinse surface before solution dries.
4. Allow belts to dry before re-use.

NOTE: Should belts require more sawdust removal, brush with a stiff bristled brush after application of the foam, then continue with steps 3 and 4.

MANUAL:

1. Prepare a solution for cleaning small belts by immersion in a mixture of one part concentrate to 10 to 20 parts water.
2. Allow belts to remain immersed for 3 to 5 minutes.
3. Remove belts from solution, rinse with clean water and allow to dry before re-use.

NOTE: Should belts require more cleaning, reapply and brush until clean, then rinse and allow to dry.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Contains sodium silicate and ethylene glycol monobutyl ether. May cause eye and skin irritation. Avoid contact with skin, eyes, and clothing. No irritation is likely following short contact periods with human skin. Prolonged and/or repeated exposure may lead to redness, swelling and irritation. Do not take internally.

FIRST AID: EYES: In case of contact, immediately flush with plenty of water for at least 15 minutes. Get medical attention immediately. **SKIN:** In case of contact, immediately flush with plenty of water.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.