

Make A Clean Getaway

with little or no downtime... without solvents, caustic chemicals or toxic fumes.

Remove: pulp residue, pitch, lime, scale, surface corrosion, paint, grease,

machine oil ... and more

From: head box, tile-lined stock chest, dryer can heads, idler rolls, fan blades, paper screens, starch kitchen, lime kiln area, driving gears, tanks, structural steel, concrete walls and floors ... and more





The environmentally-sensible depainting and cleaning process that lets you clean up...and clear out...fast



▲ Process residue quickly removed from pipes in wet end basement

Saves time and labor

- Quickly and thoroughly cleans or depaints virtually any surface
- Can be used effectively by just one person
- Cost-effective process



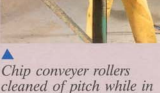
Ideal for NDT/NDI preparation

- Removes virtually any coating to clearly expose surface
- Does not cause crack closure

Can be used on or near rotating equipment

- Drastically reduces or eliminates time-consuming solvent cleaning or hand-tooling
- Water-soluble media simplifies clean-up







Dryer cans depainted in preparation for nondestructive testing

- Only standard protective gear required*
- Poses no special disposal problems; in fact, may even be beneficial as a buffering agent during the waste water treatment process*
- Non-flammable, nonsparking**



Plant shutdown usually not necessary

- Many cleaning and depainting jobs can be done while plant is in operation
- Only clean water, a source of compressed air, and drainage are required
- Grease and paint removed from wet end refiner while operating

Contributes to worker and environmental safety

- Non-toxic and watersoluble media
- Free from virtually all of the worker and environmental hazards associated with solvents, caustic chemicals, toxic fumes, sandblasting, and high-pressure water*
- *Consult applicable worker and environmental safety regulations
- **ARMEX* Blast Media does not cause thermal sparks in striking the work piece. Equipment must be grounded to prevent electrostatic discharge. See operations manual.

ARMEX™Cleaning and Coating Removal Systems ... fast, thorough and environmentally-sensible



Church & Dwight Co., Inc. Attn: Delia Downes
469 North Harrison Street P.O. Box CN5297 Princeton, NJ 08543-5297
1-800-221-0453 (outside NJ) 609-497-7284 (NJ only)

ARMEX® and ARM & HAMMER® are registered trademarks of Church & Dwight Company

©1994 Church & Dwight Co., Inc. PSS0294 20M