



*Clean and depaint in and around
your petrochemical plant...*

ON SITE, ON TIME, ON BUDGET

Often without shutting down the work area.



*Grease, oil, dirt, surface corrosion,
and failing paint were removed from
equipment inside and outside this petro-
chemical plant, without the shut-down of
adjacent equipment.*

Remove: oil, dirt, surface
corrosion, paint, grease,
process residue...and more

From: pumps, TEFC-rated electric motors*, gas
turbines, reciprocating compressors, fin fan coolers,
plate and frame heat exchangers, valves, gauges, stainless
steel and aluminum jacketing, concrete...and more

*Not recommended on ODP (open drip-proof) motor enclosures



 **ARMEX**[®]
BLAST MEDIA

 **ACCUSTRIP SYSTEM**[™]
BLASTING APPARATUS



REVOLUTIONIZE

your petrochemical plant maintenance with



The ARMEX/ACCUSTRIP process ...

- **is non-sparking***
ARMEX does not cause thermal sparks in striking the workpiece. This eliminates the need to shut down the work area because of the danger of sparking media.
- **ideal for turnaround situations**
Critical service cleaning is accomplished quickly and efficiently, even in tight areas.
- **uses very little water while blasting**
Only one-half gallon of water per minute while blasting is usually all that's needed.
- **uses water-soluble media**
Clean-up is faster and easier than with sandblasting or solvents.



◀ Clean or repaint all around the plant. Here grease is removed from concrete.

The ARMEX/ACCUSTRIP process safely cleans and repaints rotating equipment. ▶



- **is non-toxic and environmentally sensible**
ARMEX poses no special safety or disposal problems; in fact, it may even be beneficial as a buffering agent during the waste water treatment process.**

Clean and repaint...

- **rotating equipment**
Water-soluble ARMEX gently yet thoroughly cleans pumps, gas turbines, reciprocating compressors, and other rotating equipment --- usually on site.
- **in the process area**
With non-sparking* ARMEX and the portable ACCUSTRIP SYSTEM, there is frequently no need to shut down the

◀ Even the most sensitive surfaces are cleaned quickly and efficiently.

work area. A great deal of production time and maintenance time can be saved.

- **virtually any surface**
Clean and repaint iron, stainless steel, galvanized metal, aluminum, concrete, glass, rubber, neoprene, composite materials...and more. Does not damage nameplates.
- **surfaces prior to weld inspection**
Quickly exposes surfaces for non-destructive inspection (NDI), with no metal removal and no crack closure.

* Equipment must be grounded to prevent electrostatic discharge. See operations manual.

** Consult applicable worker and environmental safety regulations.

ARMEX Blast Media® and the ACCUSTRIP SYSTEM™ Blasting Apparatus for fast and thorough cleaning and repainting...

ON SITE, ON TIME, ON BUDGET

Contact: 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)

