

Clean and depaint in and around your plant

ON SITE, ON TIME, ON BUDGET

Often without shutting down the work area.



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

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



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

[&]quot;Not recommended on ODP (open drip proof) motor enclosures.



REVOLUTIONIZE

your plant maintenance

Industrial Cleaning and Coating Removal 1.800.387.5703 info@rdsolutions.ca







Remove grafitti, grease, grime from brick and concrete structures

The ACCUSTRIP process
safely cleans and denaints





The 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 accom plished quickly and effectively, even in tight areas.

-uses very little water while blasting

Only one-half gallon of water per minute while blasting is usually all thats needed.





the ACCUSTRIP process safely cleans and depaints rotating equipment.

uses water-soluble media Clean-up is faster and easier than with sandblasting or solvents.

is non-toxic and environmently 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 depaint...

- rotating equipment

Water-solumble ARMEX gently yet throughly cleans pumps, gas turbines, reciprocating compressors, and other rotating equipment----usually on site.

Even the most sensitive surfaces are cleaned quickly and efficiently

-virtually any surface

Clean and depaint iron, stainless steel, galvanized metal, aluminum, concrete, glass, rubber, neopreane, composite materials, and more. Does not damage nameplates.

-surfaces prior to weld inspection

Quickly exposes surfaces for nondestructive inspection (NDI), with no metal removal and no crack closure.

- Equipment must be grounded to preent electrostatic discharge. See operations manual.
- ** Consult applicable worker and environmental safety regulations.

Services Provided

- Multi-media blasting e.g. sand, soda, glass bead ect.
- 70' x 30' enclosed blasting area
- Specialized painting
- -Newly constructed state of the art paint booth 65'l x 22'w x 16'h
- -Stationary, as well as fully mobilized blasting and painting
- -24 hours, 7 days a week service
- -Quick turnaround time
- -Versitile, can handle heavy equipment i.e. railcars, large trucks, including Euclid's dump trucks, transport trucks, excavators, backhoes, industrial machinery and boats
- -Fire Damage Grafitti Structure Cleaning