

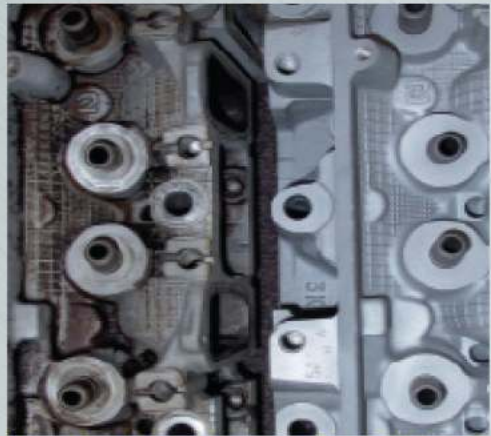
# & BEFORE AFTER



Anilox roll cleaning on flexographic printing press



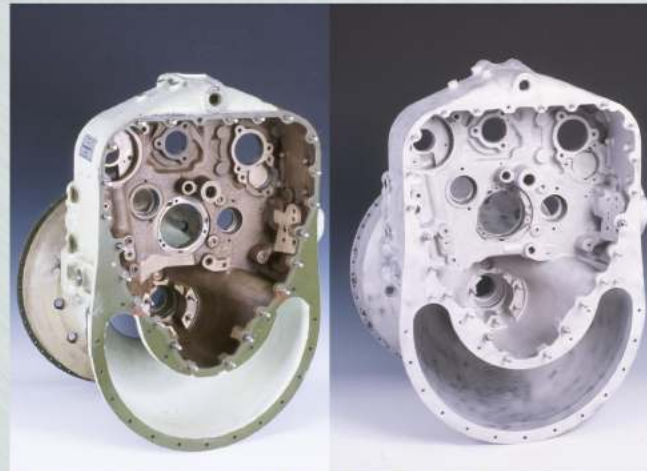
Mold removed from delicate wood surface



Burned carbon residue removal from aluminum cylinder head



Graffiti removed from brick wall



Paint removal from magnesium jet engine housing

CLEANS • DEPAINTS • DEGREASES



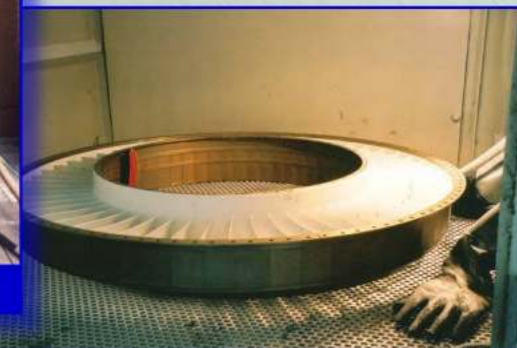
# MAKE IT NEW AGAIN



Specially Engineered Formulas



Portable Applications



Cabinet Applications





# The ORIGINAL Baking Soda-Based Media

## Why Baking Soda?

It's **Granular** – suitable for use in pressure pots, cabinet systems, and as an additive for pressure washer systems

It's **Sharp** – baking soda crystals delivered under relatively low pressure but at high velocity will scour virtually any coating from any substrate.

It's **Friable** – intensifies the cleaning action while softening the impact on substrates.

It's **Relatively Soft** – with Moh's hardness of 2.5, it will not damage most substrates.\*

It has a **Benign pH** of 8.2 – provides a superior worker and environmental profile, before and after use.

It's a **Natural Deodorizer** – which brings both acidic and basic odor molecules into a neutral, more odor-free state. Particularly effective on smoke and ash odors, typically strong base odors at the high end of the pH scale.

\* Always do a test patch prior to general use to determine suitability

Gentle enough to restore wood surface, powerful enough to remove char and odors.

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## What makes ARMEX the BEST baking soda abrasive?

**Greater application versatility** – Over 12 formulated products to meet specific surface preparation needs, made from 3 uniform granulation sizes, 70, 170, and 270 microns

**Superior flowability** – Using combined flow and moisture control ingredients ARMEX® is 2 to 8 times more resistant to moisture than other sodium bicarbonate abrasives.

**Enhanced Rinseability** – Our patented SupraKleen® Formulas allow for thorough rinsing and removal of all residues, paint chips and other soils from the surface improving new coatings adhesion.

**Enhanced cleaning capability** – Even grease, oil, burned on carbon deposits or scale can be removed using ARMEX® premium formula HydroFlex® or one of 3 Profile Medias.

**Total Technical support** – from the makers of ARM & HAMMER® products leaders in environmentally responsible cleaning technology.

**ISO 9002 certification** – the mark of consistent quality



## ARMEX works on impact

Using air driven delivery equipment the particle is conveyed under pressure and at high velocity to the work piece. Unlike most, harder abrasives the ARMEX® crystal shatters on impact transferring all that energy into powerful stripping action, removing coatings and contaminants without damage to or distortion of most surface materials. The prepared surface can then be blown or rinsed clean. Most ARMEX® formulas are 100% water soluble and all are non-toxic and non-hazardous greatly minimizing waste handling concerns.

BAKING SODA

A natural, water soluble compound  
Nontoxic and nonhazardous\*  
Nonflammable and nonsparking\*\*  
Free from silica dust and toxic fumes

ARMEX

Safer than solvents and caustic chemicals  
USDA-approved as an A-1 cleaner Suitable for use in FDA-regulated facilities Backed by the makers of ARM & HAMMER® products - the leaders in environmentally responsible cleaning technology



\* per OSHA and EPA regulations  
\*\* With the exception of Profile Formulas, ARMEX Blast Media does not cause thermal sparks in striking the work piece. Profile Formulas may cause sparking and are not for use in potentially explosive and flammable areas.