

TECHNICAL DATA SHEET

BRITEX - ALUMINIUM AND STAINLESS STEEL REJUVENATOR THE NEW SAFETY REVOLUTION

NEW INDUSTRIAL STANDARD FOR SAFER, ECONOMICAL ACIDIC CLEANING PRACTICE



Technologically superior solution for safer acidic cleaning of metals, fibre glass, painted surfaces, cement and masonry

Formulated to remove grime, stains, contaminations and corrosion from stainless steel & aluminium truck bodies, rail stock and marine hulls.
Removes oxide films prior to spot welding of aluminium.

DESCRIPTION:

A clear, colourless liquid containing a special blend of organic salt compounds, solvents and surfactants.

Technologically superior solution for safer acidic cleaning throughout the industrial sector **Safety:**

- New organic salt technology opens a new era of safer high-performance acid cleaning
- Safely replaces hydrochloric, phosphoric, hydrofluoric and other dangerous mineral acid
- NON-HAZARDOUS in use dilutions.
- No objectionable fuming or odours – non-irritating to lungs and nasal passages.
- Safe to use on sound paintwork, plastics and glass when used at recommended dilutions.
- No phosphates – biodegradable – low environmental impact.
- Concentrated, professional strength acidic cleaner.

BRITEX is the result of extensive laboratory research into the cleaning and brightening of aluminium and stainless steel. Its use eliminates the streaking problems so often associated with some of the powdered compounds previously used for this purpose.

Areas of Use:

Automotive – Trucking - Building Industry - Railways – Marine - Appliances - Metal Finishing.

FAST ACTION

BRITEX works speedily by chemically reacting with all acid sensitive contaminations and stains.

EASY TO USE

No hard scrubbing is required. The chemical action is self-generating and immediately evident by the very quick disappearance of the stain.

CONCENTRATED

Depending on the degree of contamination BRITEX can be diluted with up to 4 parts water and still provide a powerful cleaning effect.

DIRECTIONS:

- BRITEX should be used by swabbing, brushing or painting the product on to the surface to be treated.
- When using as a wash down product, always work from the bottom up and rinse off in sections before it dries.
- There is no need to scrub heavily; a light agitation is all that is required.
- The correct concentration should be determined by experimentation but for normal maintenance should be around 1 in 2 to 1 in 4 parts water.
- Always add BRITEX to the water to avoid splashing.

Britex BULK is available in:

PRODUCT SIZE	5LT	20LT	205LT	1000LT
PRODUCT CODE	301-0005-08	301-0020-08	301-0205-08	301-1000-08