



## TURCO ALBRITE EXTRA

### HEAVY-DUTY CLEANER AND BRIGHTENER FOR ALUMINIUM

#### **Description**

Turco Albrite Extra is a water extendable, colorless liquid developed to remove atmospheric corrosion, dirt, road soils and diesel soot from aluminum surfaces such as semi-trailers, boat hulls, cargo containers and aluminum siding.

Turco Albrite Extra is not recommended for use on high strength steel. These areas must be masked or otherwise protected.

#### **Benefits**

Turco Albrite Extra offers these benefits:

Non-flammable liquid concentrate.

Supplied as concentrate.

Diluted with water from 1 to 5 parts.

Does not attack glass surfaces.

Readily rinses from surfaces with cold water.

Fast acting, usually 5 to 10 minutes completes most jobs.

Does not leave residual films when rinsed per recommended procedure.

#### **Use instructions**

**Equipment** - Mixing tank, pressure pot, barrel pumps, spray tips and associated equipment should be fabricated from acid resistant materials, such as stainless steel.

**Mixing and application** - Mix Turco Albrite Extra by adding 1 part of Turco Albrite Extra to 4 parts tap water. For extremely corroded or soiled surfaces, use at 1 part concentrate to 1 part water. Mix concentrate water mixture by mechanical means until solution is uniform.

**Rinsing** - Rinse surfaces with large volume of tap water. A high-pressure rinse is advantageous, but not mandatory. A high volume flooding rinse is necessary to remove soils and cleaner residue.

## **Disposal information**

Dispose of spent compound and rinse water per local, state and regional regulation. Refer to your local Turco Territory Manager, Region Sales Office or Turco Material Safety Data Sheet for additional disposal information.

## **Caution**

Turco Albrite Extra contains acid fluorides. Avoid contact with eyes, skin and clothing. Do not take internally.

Protective clothing, such as a chemical suit, helmet, face shield, boots and gloves, made from chemically resistant neoprene should be worn when handling and using this material.

Use with adequate (equivalent to outdoor) ventilation. A self contained breathing apparatus is recommended for personnel using this materials, especially in confined or in closed areas.

Consult MSDS before use.