

### Longwood “Extra Heavy Duty” Rubber Pails

Made from flexible, semi-hard rubber that does not split or break if smashed, dropped or knocked against machinery. In addition they are not subject to age and cold-crack as seen with plastics. Longwood rubber pails do not scratch highly polished tank or vat linings. Capacity scale, in quart graduations, is molded on the inside surface. Built-in hand hold at the bottom provides added convenience and stability when pouring.

Longwood rubber pails are available with two types of handles: 1) Stainless steel with rubber handgrip for easy, comfortable handling when the pail is full. 2) All-rubber handle to prevent sparks or scratches on contact with metal.

The static conductive pails, with all rubber handles, are specially compounded to handle hazardous or dry explosive products. Longwood rubber pails are recommended for the following product specifications at continuous exposure up to +150°F for water or salt solutions:

- Liquid salt solutions
- Caustic bases/alkalis
- Cleaning compounds and solutions
- Water softening chemicals
- Detergents/soaps



### Longwood Rubber Pail Specifications:

Capacity (Quarts)	Handle Type	Product #		Weight Empty (lbs.)
		Standard	Static Conductive	
6	Stainless Steel	1105-0001	N/A	3.0
6	All Rubber	1105-0002	1105-0033	3.0
12	Stainless Steel	1105-0011	N/A	9.0
12	All Rubber	1105-0012	1105-0032	9.0

#### NOTE:

- Rubber pails are not recommended for use with, or storage of organic dyes, chlorinated solvents, aromatic hydrocarbons, or fatty acids.
- Please contact Longwood for recommendations on handling specific chemicals at specific concentrations and temperatures.

