RICCA CHEMICAL COMPANY



448 West Fork Drive Arlington, TX 76012 Tel: (817) 461-5601

Fax: (817) 460-7673

www.riccachemical.com

Ricca Chemical Company part number tail code policy

A tail code is added to RCC group numbers after a dash to indicate the product size. The group number, dash, and tail code together comprise the RCC product number.

The most common tail codes and their corresponding sizes are:

| -4 | -16 | -32 | -1 | -2.5 | -5 | -55 |
|--------|--------|-----|-----|------|------|---------|
| 120 mL | 500 mL | 1 L | 4 L | 10 L | 20 L | 55 gal. |

For example 7350, 0.1 Normal Sodium Hydroxide with a tail code of –32 would read 7350–32 and indicates a one-liter (1L) size of 0.1 Normal Sodium Hydroxide solution.

The same tail code is used for glass or plastic packaging, except where required when the same product group and size is sold in both glass and plastic containers. G may be added at the end to indicate glass; P may be added to indicate plastic.

Recent changes in tail code policy uses the following nomenclature with "A" for Poly, "C" for glass, "F" for Cubitainer and "E" for drum:

| -120A | -120C | -500A | 500C | -1A | -1C | 4A | -4C | -10F | -20F | 55E |
|-------|--------|--------|--------|-----|-----|-----|-----|------|------|---------|
| 120 | | | | | | | | | | |
| mL | 120 mL | 500 mL | 500 mL | 1 L | 1 L | 4 L | 4 L | 10 L | 20 L | 55 gal. |

For example 7350, 0.1 Normal Sodium Hydroxide with a tail code of -1A would read R7350000-1A and indicates a Poly one-liter (1L) size of 0.1 Normal Sodium Hydroxide solution.