



# Special-type pails

**Pressure-resistant pails** (with separate reinforcing band), **high-density polyethylene internal containers** (high-density polyethylene interior), and **brake oil pails** (with tap).



**Pressure-resistant pails**  
(with separate reinforcing band)

**High-density polyethylene internal containers**  
(high-density polyethylene interior)

**Brake oil pails**  
(with tap)

**Special-type pails to meet a wide variety of needs.**

## Pressure-resistant pails

(with separate reinforcing band) [Patent No. 2506531]

### Characteristics

Rolling-type, top plate seaming is reinforced with a separate band which gives it more pressure and impact-resistance compared to a standard pail.

## High-density polyethylene internal container

(high-density polyethylene interior)

### Characteristics

The chemical-resistant, high-density polyethylene interior combined with an impact-resistant steel pail creates a double structure suitable for transporting hazardous materials under UN standards.

## Brake oil pails

(with tap)

### Characteristics

With the tap installed onto the body of the pail, it is easy to dispense oil without getting their hands dirty. In the case of taps with integrated gauges, the amount of oil remaining can be easily confirmed.

### Specifications

Material used: Tin-free steel (JIS G 3315)  
Capacity: 20L  
Size: 0.4 mm (thickness) × 361 mm (external height)  
Type: Open band-type

### Precautions for use

Please empty any liquid from the container before transporting. Brake oil pails should be stored indoors and are principally designed for holding solids.



## Sales Department

Nishihonmachi Daigo Building 6F, 2-4-23 Awaza, Nishi-ku, Osaka 550-0011, Japan

TEL. +81-6-6535-1721

## Tokyo Branch

Yoshino Dai-ichi Building 5F, 1-6-3 Nihonbashi Bakurocho, Chuo-ku, Tokyo 103-0002, Japan

TEL. +81-3-5649-2212