



# Highly chemical-resistant pails

## Laminated pail, Stainless pail



Laminated pail



Stainless pail

Containers with a high degree of chemical resistance.

### Laminated pail

#### Characteristics

Laminated pails are highly chemical-resistant, as the entire inner surface is thermally fused with polyethylene film. Weld joints are supported by thermally fused polyethylene tape, making them highly rust resistant. Pail ears are also thermally fused with polyethylene film for complete protection.

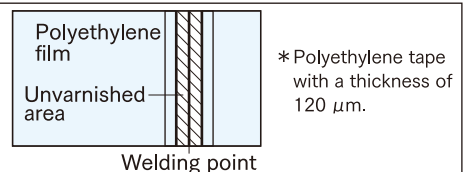
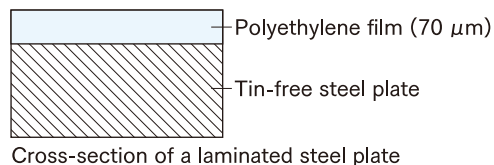
#### Precautions for use

As the inner surface is thermally fused with polyethylene film, laminated pails are not suited for storing high-temperature contents.

\* Contents above 100° C may cause the film to soften and peel off. When mixing contents using a hand mixer or similar, make sure to keep clear of the inner surface, as film or tape may come off when in contact.

#### Specifications

Standard-type: 20L  
Available in band-type and lug-type.



### Stainless pail

#### Characteristics

Stainless steel pails benefit from stainless steel's high resistance to corrosion and chemicals. As no internal coating is necessary, it is suited for storing expensive pharmaceuticals, spices or fragrances, or medical chemicals that must be kept away from foreign odors.

#### Specifications

Material used: SUS304

Capacity: 20L

Size: 0.4 mm (thickness) × 375 mm (external height)

Type: Open band-type

