

# Guide to DRUM

## ➔ Description of Products

Products		Internal Surface Treatment	●Fitting		
Tight Head Steel Drum and Open Head Steel Drum	Universal Drum	Zinc-phosphate coating Iron-phosphate coating	Closure		Gasket
	Internal Surface Coated Drum	Epoxy-phenol resin painted Phenol resin painted	Flange	Electrolytic zinc plated steel	Synthetic rubber
	Galvanized Steel Drum	Zinc-coated	Plug	Electrolytic zinc plated steel	Rubber Polyethylene
Other drums	Composite Drum (Drum with polyethylene inner container)	Polyethylene inner container with external closure Full open type polyethylene inner container	External screw flange	Electrolytic zinc plated steel	
	Thin Gauge Drum		Plug for external screw flange	Electrolytic zinc plated steel	Polyethylene
	Stainless Steel Drum		Closing for Open Head Drum		Gasket
			Bolt type	General contents Dangerous goods	White sponge (natural rubber), etc.
			Lever type	General contents	

## ➔ JIS Standard

Tight head steel drum	JIS Z 1601
Open head steel drum	JIS Z 1600
Closures for steel drum	JIS Z 1604

## ➔ For inquiries, please specify the followings:

- Name of products
- Properties of contents
  - 1) Liquid
  - 2) Specific gravity
  - 3) Corrosiveness, moisture absorption
  - 4) Melting point, Boiling point, Flash point
- Applicable laws and regulations for dangerous goods
  - For domestic use : Fire Service Act, etc.
  - For international use : IMDG code, etc.
- Accommodative parts (Closure, Gasket, Closing ring, etc.)
- Internal/external surface Coating and marking, etc.