

Classification of dangerous goods containers acquired by the company

	Drums type	Usage	Examination division	Weight (d)	Content of display
Fire Service Act (KHK)	Closed head Drum Multiple volume and welding can	For liquid	Y	1.2	L — Y R 1.2—100 K H K 3 2 2
	Open head Drum For paints and welding can	For liquid	Y	1.4	L — Y R 1.4—N K H K 2 0 7
	Open head Drum	For liquid	Y	1.2	L — Y R 1.2—N K H K 2 0 7
UN Bulletin (HK)	Closed head Drum (MTRL)	For liquid	Y	1.2	Ⓡ 1A1/Y/100 J/HK/NKA/YR RL
	Open head Drum (OPMR)	For solid	X	—	Ⓡ 1A2/X313/S/YR J/HK/NYA
	ChemiDrum (MC-CR)	For liquid	Y	1.2	Ⓡ 6HA1/Y/100/YR J/HK/NYA
	ChemiDrum (MC-CD)	For liquid	X	1.2	Ⓡ 6HA1/X/250/YR J/HK/NYA
	ChemiDrum (MC-CS)	For liquid	Y	1.5	Ⓡ 6HA1/Y1.5/150/YR J/HK/NYA

(NKA : Kyoritsu Yoki Kogyo , NYA : Nisshin Yoki)

Display content explanation

1. Fire Service Act relation (KHK : Hazardous Materials Safety Techniques Association)

〈Example〉

<p>Liquid L - Y R Hazardous level II</p> <p>Specific gravity... 1.2-100 Hydraulic test Pressure (kPa)</p> <p>K H K Hazardous Materials Safety Techniques Association</p> <p>3 2 2 Confirmation plant number</p>	<p>L - Y R Re-use Drum</p> <p>1.4-N Hydraulic pressure examination exemption</p> <p>K H K</p> <p>2 0 7</p>
---	--

Remarks

2. The Ministry of Land, Infrastructure and Transport relation (HK : (Foundation) Japan articles authorization society)

〈Example〉

<p>Ⓡ 1A1/Y/100/YR</p> <p>..... Reborn year (11,12.....)</p> <p>..... Hydraulic test Pressure (kPa)</p> <p>..... Container level II</p> <p>..... Steel drum top board clinging type (Closed head Drum)</p> <p>..... The United Nations</p>	<p>J/HK/NYA</p> <p>..... NISSHIN YOKI CO.,LTD. Amagasaki Plant</p> <p>..... (Foundation) Japan articles authorization society</p> <p>..... Japan</p>
--	---