

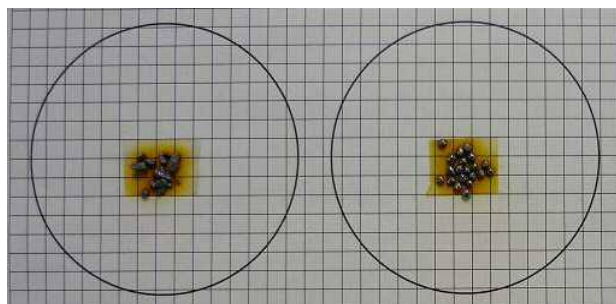
Iodine compounds



One of producers use naturally occurring brine for the production of iodine. Chiba Prefecture, east of Tokyo is one of the largest sources for iodine from brine in the world.

We Kanto launched NEW form of 「Iodine compounds」. We believe its useful and help your research & development.

【 Iodine 】



1 division of scale = 5 mm

Existing Product

New Product
(Spherical)

【 Potassium iodide 】



1 division of scale = 5 mm

Existing Product

New Product
(Granule)

New Product
(Tablet)

● New Lineup

Product Name	Grade	Size	Catalog No.
<i>Iodine, spherical</i> CAS No. 7553-56-2	EP	500g	20349-01
		25g	20349-31
<i>Potassium iodide, granule</i> CAS No. 7681-11-0	EP	500g	32385-01
		25g	32385-31
<i>Potassium iodide, tablet</i> CAS No. 7681-11-0		100g	32386-22

■ Related Products

Product Name	Grade	Size	Catalog No.
<i>Iodine</i> CAS No. 7553-56-2	GR	500g	20035-00
		100g	20035-20
		25g	20035-30
	EP	500g	20035-01
		25g	20035-31
	Conforms to RoHS	500g	20327-00
<i>Iodine, spherical</i> -NEW-	EP	500g	20349-01
		25g	20349-31

Product Name	Grade	Size	Catalog No.
<i>Potassium iodide</i> CAS No. 7681-11-0	GR	500g	32351-00
		100g	32351-20
		25g	32351-30
	GR(for medicine analysis)	500g	32351-02
	EP	500g	32351-01
		25g	32351-31
		25kg	32351-81
	Conforms to RoHS	500g	34192-00
	for residual chlorine analysis	25g	32351-33
	for oxidant analysis	500g	32351-08
		200g	32351-96
for peroxide value analysis	500g	32351-09	
<i>Potassium iodide, granule</i> -NEW-	EP	500g	32385-01
		25g	32385-31
<i>Potassium iodide, tablet</i> -NEW-		100g	32386-22

● Related New Product

Product Name	Grade	Size	Catalog No.
<i>Lithium bromide, 3N5</i> -NEW- CAS No. 7550-35-8	high purity reagent	250g	24234-13
		25g	24234-33

 **KANTO CHEMICAL CO., INC.**

REAGENT DIVISION

East Muromachi Mitsui BLDG, 2-1, Nihonbashi Muromachi 2-chome,
Chuo-ku, Tokyo, 103-0022 JAPAN

Telephone +81-3-6214-1092

Telefax +81-3-3241-1053

<http://www.kanto.co.jp> E-mail:reexp-info@gms.kanto.co.jp