## Safety Data Sheet (SDS)

## **Products**

Part Number	Name	Used in	Remarks
200-66125-01	KRS-5 ATR prism	ATR-8000/A	
201-77160-30	KRS-5 window	Sealed Liquid Cell (202-32001-30)	
201-97943	KRS-5 window	Demountable Cell/Liquid cell	
		(202-32000-30)	
202-32002-3x	KRS-5 Fixed Thickness Cell		
202-32006-30	KRS-5 5cm gas cell		
202-32007-30	KRS-5 10cm gas cell		
206-71265	KRS-5 window	IRTracer-100 AH	
		Far IR Kit with KRS-5 window	
		KRS-5 window for IRTracer-100	
		Beam switching kit for IRTracer-100	
206-31018-48	Sample compartment	IRSpirit series	
	window (AH)		
200-66140	KRS-5 window	IRAffinity-1S	
200-66140-01			
206-31598-41			
206-31598-46			
046-25809-01	IR polarizer	IR polarizer for AIM-9000	
200-66141	IR polarizer	GPR-8000	

## KRS-5 window, KRS-5 prism, and KRS-5 IR polarizer

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1.	Identification	Product name:	Potassium Bromide
		Company:	Shimadzu Corporation
		Address:	1, Nishinokyo-Kuwabaraco, Nakagyo-ku, Kyoto 604-8511
			JAPAN
		Responsible department:	Spectroscopy Business Unit,
			Analytical & Measuring Instrument Div.
		Telephone:	+81-75-823-1203
		Fax:	+81-75-823-4614
2.	Hazards	Classification of the substance	Class 6.1 Poison.
	identification	or mixture	Very toxic by ingestion with cumulative effects. Harmful in
			contact with skin. Toxic to aquatic organisms, may cause
			long term adverse effects in the aquatic environment.
			Particular care must be exercised when machining and
			creating dust or particles. Dangerous for the environment.

		Signal Word: Danger		
		Signal Word: Danger	Fotal if availanced	
		H300	Fatal if swallowed	
		H330	Fatal if inhaled	
		H373		gans through prolonged or
			repeated exposure.	
		Signal Word: Warning		
		H411	Toxic to aquatic life with long	lasting effects
		Precautionary Statements:		
		P260	Do not breathe dust/fume/ga	
		P264	Wash thoroughly after handli	
		P270	Do not eat, drink or smoke w	
		P273	Avoid release to the environn	
		P301+P310		tely call a poison center or
			doctor. Rinse mouth.	
		P304+P312	-	nter or doctor/physician if you
			feel unwell.	
				***
3.	Composition/	Substance/mixture:	Mixture	
	information on	Components:	KRS-5/Thallium Bromide and	d Thallium Iodide
	ingredients			
		Components:	Thallium lodide	Thallium Bromide
		Percent:	58%	42%
		CAS Number:	7790-30-9	7789-40-4
		Chemical Formula:	TII	TIBr
		Notice Through Official		
		Gazettes Reference Number		
		· ENCS:	(1)-1169	(1)-1169
		· ISHL:	Not listed	Not listed
4.	First-aid	Inhalation:	Remove to fresh air. Per	form artificial respiration if
	measures		breathing has stopped. When	breathing is difficult, properly
			trained personnel may admir	nister oxygen. Keep affected
			person warm and at rest. Ob	tain medical attention.
			Wash thoroughly with soap a	nd water. Dry area with clean
		Skin:	towel. Remove contaminated	d clothing and wash clothing
			before re-use.	
			Irrigate thoroughly with wat	er for at least 15 minutes.
		Eyes:	Obtain medical attention.	
			Do not induce vomiting. Was	sh out mouth thoroughly with
		L	<u> </u>	<b>3</b> ,

		Ingestion:	water and give 2 cups of v	water to drink. Do not give
		ingoduon.	carbonated drinks. Never give	-
			_	btain medical attention
			immediately.	btain medical attention
5.	Fire fighting	Extinguishing modia:	· ·	
5.	Fire-fighting	Extinguishing media:	This product does not burn.	i <i>f</i> i
	measures	Special hazards arising from	Material may evolve toxic fun	ies in a lire.
		the substance or mixture:	11	
	A	Advice for firefighters:	Use breathing apparatus if ne	•
6.	Accidental .	Personal precautions,	Wear suitable protective clo	- ' '
	release	protective equipment and	under Section 8. Avoid makin	g dust.
	measures	emergency procedures:		
		Environmental precautions:	Prevent further leakage or spi	
		Methods and materials for	drains. Do not discharge to th	
		containment and cleaning up:	Take up and containerize for p	•
		Reference to other sections	any cleaning materials used t	or proper disposal.
			Dispose as in Section 13.	
7.	Handling and	Precautions for safe handling:	Keep away from heat. Avoid	contact with skin and eyes.
	storage		Protect against physical dam	age. Avoid generating dust.
		Conditions for safe storage,	Keep away from foodstuffs.	Keep away from acids and
		including any incompatibilities:	strong bases.	
		Specific end uses:	Optical Material for Manufact	ure of Optical Components.
8.	Exposure	Engineering controls:	Install a closed system or loca	al exhaust as possible so that
	controls /		workers should not be expos	ed directly. Also install safety
	personal		shower and eye bath.	
	protection		Thallium lodide	Thallium Bromide
		Control parameters:	Not set up	Not set up
		Occupational exposure limits	0.1 mg/m3 in 8 hour Time	0.1 mg/m3 in 8 hour Time
		(oel):	Weighted Average (TWA)	Weighted Average (TWA)
		Exposure controls:	Protective gloves made of I	PVA are required. Use of a
			laboratory coat is suggested	d. Safety goggles or safety
			glasses with side shields a	re required if there is any
			possibility of chipping or dust	creation. Respirators must be
			worn when the threshold limit	is exceeded.
			Provide adequate general	mechanical ventilation, and
			local exhaust ventilation.	
			Wash hands immediately after	er handling the product.
9.	Physical and	Appearance:	Red geometric shapes, no oc	dor.
	chemical	Flash point:	Not Applicable	
	properties	Boiling point (760mm hg):	Not Applicable	
		Flammability:	Not Applicable	
		Melting point:	414 deg. C	
		Explosive properties:	Not Applicable	
		Specific gravity:	7.37 g/mL	
		-Poomo gravity.		

		Vapor pressure:	Negligible at 25 deg. C
		Solubility in water:	Low Solubility: 50mg/100ml H2O at 20 deg. C
		pH in aqueous solution:	Not determined
10.	Stability and	Reactivity:	Reacts with strong oxidizing materials
	reactivity	Chemical stability:	Stable under normal conditions of storage and use
	•	Possibility of hazardous	None known
		reactions:	
		Conditions to avoid:	Can react with oxidizing agents. Avoid strong acids
		Incompatible materials:	Strong Mineral Acids. Strong oxidizing materials
		Hazardous decomposition	Thallium, Hydrogen Iodide, Hydrogen Bromide.
		products:	, , , , , ,
11.	Toxicological	Information on toxicological	Extremely toxic by ingestion, with a cumulative effect.
	information	effects	Affects nervous system, skin and cardiovascular system.
			Symptoms include vomiting, muscle pains and swelling,
			mental confusion and insomnia, hair loss.
			Also harmful in contact with skin.
			Particular care must be exercised when machining and
			creating dust or particles. Inhalation of dust may irritate
			respiratory system.
		Toxic dose - Id50:	24 mg/kg oral
		Carcinogenicity:	No evidence of carcinogenic properties.
		Mutagenicity/teratogenicity:	Evidence of reproductive effects.
12.	Ecological	Toxicity:	Danger to drinking water. Poisonous to Fish
	information	Persistence and degradability:	No Data
		Bioaccumulative potential:	No Data
		Mobility in soil:	No Data
		Results of pbt and vpvb	Not required or conducted
		assessment:	
		Other adverse affects:	Do not allow product to reach ground water, water course
			or sewage system. Only release to environment with
			proper government permit.
13.	Disposal	Waste treatment methods	Chemical residues are generally classified as special
	considerations		waste, and are covered by regulations which vary
			according to location.
			Contact your local waste disposal authority for advice, or
			pass to a chemical disposal company.
14.	Transport	IMDG	Comply with IMO
	information	Un number:.	1707
		Un proper shipping name:	Thallium Compounds, N.O.S. (Thallium Bromide-Iodide).
		Transport hazard class::	6.1
		Packing group:	II
		Marine Pollutant:	P
		Harmful Liquid	Not Applicable

		Substances:	
		IATA	Comply with ICAO/IATA
		Un number:.	1707
		Un proper shipping name:	Thallium Compounds, N.O.S. (Thallium Bromide-Iodide).
		Transport hazard class::	6.1
		Packing group:	II
15.	Regulatory	Safety, health and	TSCA: Listed in the TSCA inventory
	information	environmental regulations /	SARA: Listed. This product is subject to SARA section 313
		legislation specific for the	reporting requirement – thallium compounds.
		substance or mixture	WHMIS: This is a controlled product under the Canadian
			Workplace Hazardous Materials Information System
16.	Other		
	information		

- This SDS was prepared sincerely on the basis of the information we could obtained, however, any warranty shall not be given regarding the data contained and the assessment of hazards and toxicity. Prior to use, please investigate not only the hazards and toxicity information but also the laws and regulations of the organization, area and country where the products are to be used, which shall be given the first priority.
- · Some new information or amendments may be added later. If you have any questions, please feel free to contact us.
- · The stated cautions are for normal handling only. In case of special handling, sufficient care should be taken, in addition to the safety measures suitable for the situation. All chemical products should be treated with the recognition of "having unknown hazards and toxicity", which differ greatly depending on the conditions and handling when in use and/or the conditions and duration of storage. The products must be handled only by those who are familiar with specialized knowledge and have experience or under the guidance of those specialists throughout use from opening to storage and disposal. Safe usage conditions shall be set up on each user's own responsibility.