1. Product and company Identification

Product names:	Omnipaque ${ m I\!R}$, In concentrations ranging from 140 to 350 mg I/ml
Synonyms:	Iohexol Injection
Application:	Diagnostic imaging agent for injection
Supplier:	GE Healthcare AS, Nycoveien 1-2, P.O. Box 4220 Nydalen, N-0401, OSLO, Norway.
Phone Number: Emergency Phone No:	+47 23185050. Fax: +47-23186000. http:// www.gehealthcare.com Giftinformasjonssentralen: +47 23185050 (Norway)

2. Composition/information on ingredients

Composition:	Main ingredients:	CAS No.:	Content:	Hazard classification
·	Iohexol	66108-95-0	30-60 %	None
	Purified water 7732-18	3-	40-70 %	None
	5			
Primary packaging:	Glass vials and bottles	, Polypropylene bottles		
3. Hazards identifie	cation			
Emergency overview:	A clear colourless to pa	ale yellow aqueous solut	on. Presents little hazard i	f spilled or in case of a fire
Potential adverse health effects:	susceptible people. Peo	ople with allergies may a	ay cause hypersensitivity (' Iso have a lower threshold (e.g. pollen in the pollen se	to such stimuli, particularly if
4. First-aid measur	res			
Skin contact:	Wash skin with soap a	nd water		

SKIT COTLUCE	wash skin with soup and water.
Inhalation:	Not applicable
Eyes:	Flush eyes with water. If persistent irritation occurs, seek medical advice
Ingestion:	Drink water to dilute the swallowed solution. Seek medical advice if large quantity (more than 1litre) has been consumed.

5. Fire-fighting measures

Flammability:	Non flammable. Water-based formulation.
Decomposition and Explosion Hazards:	In a fire this product will decompose and release irritating iodine vapour.

6. Accidental release measures

Clean up procedures: <u>Small spills</u>: Clean up with a moist cloth or paper towel. <u>Larger spills</u>: Collect with absorbent material. If appropriate, flush down the drain, using cold water. Contaminated area should be washed with soap and water. Take appropriate precautions when broken glass is present

7. Handling and storage

Storage conditions:

Store in original container at temperatures below 30° C. Protect from light, sunlight, localised heating sources. Do not freeze.

8. Exposure controls/personal protection

Ventilation:	None required.	Protective gloves:	None required.	
Eye protection:	None required.	Protective clothing:	None required.	

9. Physical and chemical properties

Appearance, colour:	A clear aqueous solution. Colourl	less to pale yellow.	
Odour:	None	Specific gravity:	1.2 – 1.4 g/ml at 37°C (dependent on concentration)
Decomposition temperature:	The active ingredient, in a solid fo	orm, decomposes at temperatur	es above 170°C (338°F).
Decomposition products:	lodine gas, Carbon dioxide		
Solubility:	Readily soluble in water	pH:	6.8 – 7.6
Page 1 of 2			



Stability:	Stable under normal and	anticipated storage and handling conditio	ns
Reactivity:	Avoid high temperatures		
Conditions or materials to avoid:	Avoid contact with react	ive substances or strong oxidising agents	
11. Toxicological inf	ormation		
Acute Effects:		the final dosage form in mice is 46 g/kg, ar ue of the final dosage form in mice is greate	
Local Effects:	Not applicable	Inhalation Effects:	Not applicable
Sensitisation:	Not applicable	Other Effects:	Not teratogenic.
12. Ecological inform	mation		
Environmental Fate:	The preparation is easily	soluble in water	
Environmental Toxicity:	The active ingredient is r	ated not toxic to fish, Daphnia, or algae	
Biodegradability:	Not readily biodegradab	e	
Bio-accumulation potential:	Not applicable		
13. Disposal conside	eration		
Clean-up procedure:	Clean up with moist cloth	n or paper towel. Take care if in a glass bott	le
Waste disposal method:	it is a pharmaceutical. If	a regulated waste according to EU Commiss incinerated, the incineration facility must be ate controls are necessary. Unopened cont	e notified that the product contains
14. Transport inform	nation		
Hazard classification:	Non Hazardous for all m	odes of transport.	
Hazard classification: Transport conditions:	Shipping container must sales pack. The sales pac might be fragile, handle w	always be used. The product must never b ck must never be used as the only distributi with care. Extra cushioning might be require C, for up to one week. Protect from light ar	on/transportation pack. Containers ed /necessary. For product integrity:
	Shipping container must sales pack. The sales pac might be fragile, handle v transport between 0-32° product must not be froz	always be used. The product must never b ck must never be used as the only distributi with care. Extra cushioning might be require C, for up to one week. Protect from light ar	on/transportation pack. Containers ed /necessary. For product integrity:
Transport conditions:	Shipping container must sales pack. The sales pac might be fragile, handle v transport between 0-32° product must not be froz	always be used. The product must never b ck must never be used as the only distributi with care. Extra cushioning might be require C, for up to one week. Protect from light ar	on/transportation pack. Containers ed /necessary. For product integrity:
Transport conditions: 15. Regulatory infor Health Hazard	Shipping container must sales pack. The sales pac might be fragile, handle transport between 0-32° product must not be froz	always be used. The product must never b ck must never be used as the only distributi with care. Extra cushioning might be require C, for up to one week. Protect from light ar ren. Fire an Explosion Hazard	on/transportation pack. Containers ed /necessary. For product integrity: nd localised heating sources. The
Transport conditions: 15. Regulatory infor Health Hazard Classification: Environmental Hazard	Shipping container must sales pack. The sales pac might be fragile, handle transport between 0-32° product must not be froz mation Not applicable	always be used. The product must never b ck must never be used as the only distributi with care. Extra cushioning might be require C, for up to one week. Protect from light ar ren. Fire an Explosion Hazard	on/transportation pack. Containers ed /necessary. For product integrity: nd localised heating sources. The
Transport conditions: 15. Regulatory infor Health Hazard Classification: Environmental Hazard Classification:	Shipping container must sales pack. The sales pac might be fragile, handle transport between 0-32° product must not be froz mation Not applicable Not applicable Not applicable	always be used. The product must never be ck must never be used as the only distributi with care. Extra cushioning might be require C, for up to one week. Protect from light ar ren. Fire an Explosion Hazard Classification:	on/transportation pack. Containers ed /necessary. For product integrity: nd localised heating sources. The Not applicable
Transport conditions: 15. Regulatory infor Health Hazard Classification: Environmental Hazard Classification: R-phrases:	Shipping container must sales pack. The sales pac might be fragile, handle transport between 0-32° product must not be froz mation Not applicable Not applicable Not applicable On Although reasonable car and make no representa and assume no responsi	always be used. The product must never be ck must never be used as the only distributi- with care. Extra cushioning might be require C, for up to one week. Protect from light ar en. Fire an Explosion Hazard Classification: S-phrases: e has been taken in the preparation of this tions as to the accuracy or completeness o bility regarding the suitability of this inform of its use. Each individual should make a de	on/transportation pack. Containers ed /necessary. For product integrity: nd localised heating sources. The Not applicable Not applicable document. We extend no warranties f the information contained therein, ation for the user's intended purposes
Transport conditions: 15. Regulatory infor Health Hazard Classification: Environmental Hazard Classification: R-phrases: 16. Other informatic	Shipping container must sales pack. The sales pace might be fragile, handle of transport between 0-32° product must not be froz mation Not applicable Not applicable Not applicable On Although reasonable car and make no representa and assume no responsi or for the consequences information for their part	always be used. The product must never be ck must never be used as the only distributi- with care. Extra cushioning might be require C, for up to one week. Protect from light ar en. Fire an Explosion Hazard Classification: S-phrases: e has been taken in the preparation of this tions as to the accuracy or completeness o bility regarding the suitability of this inform of its use. Each individual should make a de	on/transportation pack. Containers ed /necessary. For product integrity: ad localised heating sources. The Not applicable Not applicable document. We extend no warranties f the information contained therein, ation for the user's intended purposes etermination as to the suitability of the
Transport conditions: 15. Regulatory infor Health Hazard Classification: Environmental Hazard Classification: R-phrases: 16. Other informatic	Shipping container must sales pack. The sales pace might be fragile, handle of transport between 0-32° product must not be froz mation Not applicable Not applicable Not applicable On Although reasonable car and make no representa and assume no responsi or for the consequences information for their part	always be used. The product must never be ck must never be used as the only distributi- with care. Extra cushioning might be require C, for up to one week. Protect from light ar en. Fire an Explosion Hazard Classification: S-phrases: e has been taken in the preparation of this tions as to the accuracy or completeness of bility regarding the suitability of this inform of its use. Each individual should make a de icular purpose(s).	on/transportation pack. Containers ed /necessary. For product integrity: ad localised heating sources. The Not applicable Not applicable document. We extend no warranties f the information contained therein, ation for the user's intended purposes etermination as to the suitability of the