

IN CASE OF EMERGENCY Emergency Phone: (614) 276-4000

Material Safety Data Sheet

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Common/Trade Name: Propantheline Bromide Tablets USP

Chemical Name: (2-hydroxyethyl) diisopropyl - methyl-ammonium bromide xanthene-9-carboxylate

Synonyms: None

Molecular Formula: C₂₃H₃₀BrNO₃

Molecular Weight: 448.40

CAS No: 50-34-0

Chemical Family: Anti-muscarinic agent

Product Use: Adjunctive therapy in the treatment of peptic ulcer

Manufacturer's Name: Boehringer Ingelheim Roxane Inc.

Address: 1809 Wilson Road

Columbus, Ohio 43228

2. COMPOSITION / INFORMATION ON INGREDIENTS

Composition	CAS#	Exposure Limit
Propantheline Bromide (active ingredient)	50-34-0	None established

REFER to PHYSICIAN'S DESK REFERENCE for common components present as <1%

3. HAZARDS IDENTIFICATION

Emarganay	Dhysical State: Film costed tableto			
Emergency	Physical State: Film-coated tablets			
Overview	The 15 mg white, film-coated tablets have "54 303" debossed on one side and blank on the			
	other.			
	Odor: No data available			
	WARNING!			
	May be harmful if swallowed.			
	Accidental ingestion of large amounts may be harmful.			
Primary Route(s)				
of Entry	Ingestion			
Potential Health	Inhalation: Not expected to be an inhalation hazard in final pharmaceutical form.			
Effects:				
	Eye Contact: Not expected to be a hazard to the eye in final pharmaceutical form.			
	Skin Contact: Not expected to be a hazard to the skin. Can cause hypersensitive reactions			
	resulting in rash, redness, itching and inflammation.			
	Ingestion: May be harmful if ingested. Ingestion may cause drowsiness, blurred vision,			
	headache, nervousness and insomnia.			
Toxicity Data:	See Section 11			
Effects of				
	The potential for exposure is reduced in finished pharmaceutical form.			
Overexposure:	Overexposure by ingestion may cause central nervous system disturbances, circulatory			
	changes, respiratory failure, paralysis and coma.			
Target Organs:	Gastrointestinal tract, central nervous system			

4. FIRST AID MEASURES

Eye Exposure Any material that contacts the eye should be washed out immediately with water. If easy to do, remove contact lenses if worn. Get medical attention if symptoms persist.

	wasii wii	h soap and water	r. Get medical attentic	on if symptoms occur.		
Ingestion	Call a ph	Call a physician or poison control center immediately.				
Inhalation		Should not pose a hazard in the final form. If breathing is difficult, move to fresh air. Get medical attention immediately.				
5. FIRE AND EXP	LOSION H	AZARDS				
Flammability		Lower: N/A	Upper: N	V/A		
Flash Point		Not Applicable				
Extinguishing Media		Use water spray, dry chemical, carbon dioxide or material appropriate for fire in surrounding area				
Special Fire Fighting Procedures		Wear full protective clothing and self-contained breathing apparatus.				
Unusual Fire/Explosion Hazards		Not Applicable				
Hazardous Combustion Products		Carbon dioxid	Carbon dioxide, carbon monoxide, oxides of nitrogen, hydrogen bromide			
6. ACCIDENTAL I	RELEASE I	NFORMATION				
Use appropriate per	sonal prote er. Dispose	ctive equipment (according to app	licable regulations. In	SPILLED: p up and containerize spil cineration of the waste at		
Precautions Handling Significan Quantities of Product:	t		hygiene practices.	in an also addinktha Baston		
Storage	I Store a	Store at 20° to 25°C (68° to 77°F). Keep container closed tightly. Protect from light and moisture. Store away from foodstuffs.				
J				mier closed tightiy. I roted	et from light and	
-	moistu	re. Store away fro			et from light and	
8. CONTROL MEAS	moistu	re. Store away fro	om foodstuffs.		et from light and	
-	Mone None Is Not req	re. Store away from PERSONAL PRO uired when hand	om foodstuffs.			
8. CONTROL MEAS Exposure Limits Engineering Contro Respiratory Protection	None Not requestion of the condition of	re. Store away from PERSONAL PRO uired when hand ons. uired when hand ion should be used to conditions.	om foodstuffs. TECTIVE EQUIPMEN ling tablets or contain ling tablets or contain ed if respirators are fo	ners. Ventilation should be ners. NIOSH/MSHA approv ound to be necessary. Ver	e matched to ved respirators for ntilation should be	
8. CONTROL MEAS Exposure Limits Engineering Contro Respiratory	None Not requested protect matches Moistur Not requested protect matches Not requested protect matches	re. Store away from PERSONAL PRO uired when hand ons. uired when hand ion should be used to conditions.	om foodstuffs. TECTIVE EQUIPMEN ling tablets or contain ling tablets or contain ed if respirators are fo	T ners. Ventilation should be ners. NIOSH/MSHA approv	e matched to ved respirators for ntilation should be	
8. CONTROL MEAS Exposure Limits Engineering Contro Respiratory Protection	None Is Not required protect matched wear: Comparison of the condition of	uired when hand ons. uired when hand ion should be used to conditions. uired when hand	om foodstuffs. TECTIVE EQUIPMEN ling tablets or contain ed if respirators are for ling tablets. If contain t, Gloves	ners. Ventilation should be ners. NIOSH/MSHA approv ound to be necessary. Ver	e matched to ved respirators for ntilation should be	
8. CONTROL MEAS Exposure Limits Engineering Contro Respiratory Protection Personal Protection Recommended Facilities	None Is Not required protect matche wear: General conditions to the conditions of t	re. Store away from PERSONAL PRO uired when hand ions. uired when hand ion should be used to conditions. uired when hand ionggles, Lab Coash, washing facil	om foodstuffs. TECTIVE EQUIPMEN ling tablets or contain ling tablets or contain ed if respirators are for ling tablets. If contain t, Gloves	ners. Ventilation should be ners. NIOSH/MSHA approv ound to be necessary. Ver	e matched to ved respirators for ntilation should be	
8. CONTROL MEAS Exposure Limits Engineering Contro Respiratory Protection Personal Protection Recommended Facilities 9. PHYSICAL / Ch	None Is Not required protect matche wear: General conditions to the conditions of t	re. Store away from PERSONAL PRO uired when hand ions. uired when hand ion should be used to conditions. uired when hand ionggles, Lab Coash, washing facil	om foodstuffs. TECTIVE EQUIPMEN ling tablets or contain ling tablets or contain ed if respirators are for ling tablets. If contain t, Gloves	ners. Ventilation should be ners. NIOSH/MSHA approv ound to be necessary. Ver	e matched to ved respirators for ntilation should be	
8. CONTROL MEAS Exposure Limits Engineering Contro Respiratory Protection Personal Protection Recommended Facilities 9. PHYSICAL / Ch Appearance White coate	None Not requested for the condition of	re. Store away from PERSONAL PRO uired when hand ions. uired when hand ion should be used to conditions. uired when hand goggles, Lab Coash, washing facil	om foodstuffs. TECTIVE EQUIPMEN ling tablets or contain ling tablets or contain ed if respirators are for ling tablets. If contain t, Gloves ities	ners. Ventilation should be ners. NIOSH/MSHA approvound to be necessary. Ver ners are compromised or e	e matched to ved respirators for ntilation should be exposure is likely	
8. CONTROL MEAS Exposure Limits Engineering Contro Respiratory Protection Personal Protection Recommended Facilities 9. PHYSICAL / Chappearance White coate Odor Not a	None Is Not requested to table to tabl	re. Store away from PERSONAL PRO described when hand sons. The property of the	Ing tablets or contained if respirators are followes Iting tablets. If contained if respirators are followes Iting tablets. If contained, Gloves Ities ICS Not available	ners. Ventilation should be ners. NIOSH/MSHA approvound to be necessary. Venters are compromised or e	e matched to yed respirators for ntilation should be exposure is likely Not available	

Stability	Stable
Incompatibility	None known
Hazardous Decomposition	Oxides of carbon, oxides of nitrogen, hydrogen bromide
Conditions to Avoid	Excessive heat, light
Hazardous Polymerization	Will not occur.

11. TOXICOLOGICAL INFORMATION

Acute Toxicity:

Active Ingredient:

Oral LD50 (rat): 370 mg/kg Oral LD50 (mouse): 445 mg/kg

Carcinogenicity: Not listed as a carcinogen by NTP, IARC Monographs or OSHA.

12. ENVIRONMENTAL IMPACT INFORMATION

No information is currently available on the environmental impact of this product.

13. DISPOSAL INFORMATION

Waste Disposal Considerations: Dispose of material according to federal, state and local disposal regulations or company operating procedures. Disposal by incineration is recommended.

At home: Discard away from children's reach.

14. TRANSPORTATION INFORMATION

This product is not subject to the regulations for the safe transport of hazardous chemicals.

DOT: Not regulated TDG: Not regulated IATA: Not regulated IMDG: Not regulated

15. REGULATORY INFORMATION

DEA: Propantheline Bromide is not a controlled substance.

FDA: Propantheline Bromide is an approved prescription medication.

Inventory Status: This material is not listed on the US TSCA Inventory. Therefore, it can only be used for TSCA exempt purposes such as R&D or drug use.

This material is not listed on the DSL Inventory but is exempt.

16. OTHER DATA

ABBEVIATIONS:

N/A - not applicable

Prepared by: Boehringer Ingelheim Roxane, Inc.

References:

- 1. Propantheline Bromide Tablets USP, Package Insert, Boehringer Ingelheim Roxane, Inc. , Columbus, Ohio
- 2. RTECS No. BP249200 Ammonium, diisopropyl(2-hydroxyethyl)methyl-, bromide, xanthene-9-carboxylate
- 3. Ariel Webinsight. Regulatory and ChemExpert Database.
- 4. PDR Physicians Desk Reference

Date: 09/14/2008 - New MSDS

SEE CURRENT PACKAGE INSERT FOR FURTHER INFORMATION

The information provided is believed to be complete and accurate. If this product is combined with other materials, deteriorates or becomes contaminated, it may pose hazards not mentioned in this MSDS. It is the users' responsibility to use the information according to the application. Boehringer Ingelheim Roxane, Inc. assumes no responsibility or liability resulting from the use of this information.

Page 4 of 4 – Propantheline Bromide Tablets USP