MANUFACTURER'S ADDRESS: BELL LABORATORIES, INC. 3699 KINSMAN BLVD. MADISON, WI 53704		PREPARED BY: CAR		<b>TELEPHONE NO:</b> (608) 241-0202		EMERGENCY PHONE NOS: Medical (877) 854-2494 Transportation (Spills)		
PRODUCT NAME: P.C.Q. R	odenticide-	CA SLN				(800) 424-9	300 CHEMTREC	
USE: Anticoagulant Rodenticide				<b>EPA SPECIAL LOCAL NEED NO:</b> CA780146 <b>CA REGISTRATION NO. :</b> 12455-50003AA				
	SECTI	ON I. HAZAR	<b>DOUS I</b>	NGRE	DIENT	'S		
INGREDIENT NAME				% BY	WEIGHT	CURRENT TLV		
Diphacinone [2-(Diphenylacety]	3(2H)-dione] CAS N	2H)-dione] CAS No. 82-66-6		0.01%		N/A		
This product co		ponents subject to the endment and Reautho				313 of the Sup	erfund	
	S	ECTION II. P	HYSICA	L DA	ТА			
APPEARANCE: Pellet	COLOR: Pale Green		<b>ODOR:</b> Sweet, grain-like		SPECIF	SPECIFIC GRAVITY: N/A		
VAPOR DENSITY: N/A	MELTING POINT: N/A		WATER REACTIVITY: N/A		<b>EVAPORATION RATE:</b> N/A			
VAPOR PRESSURE: N/A	BOILING P	OINT: N/A	SOLUBILITY: Not soluble in water		BULK DENSITY: 0.929 g/cc			
	SECTIO	N III. FIRE A	ND EXP	PLOSI	ON DA'	ГА		
FLASH POINT (Method Used): N/A			FLAMMABLE LIMIT: Upper Limit: N/A Lower Limit			:: N/A AUTOIGNITION TEMP: N/A		
<b>EXTINGUISHING MEDIA:</b> Extinguish with water, foam or i	nert gas							
SPECIAL FIREFIGHTING P Firefighters should be equipped			ontained breat	thing app	aratus.			
UNUSUAL FIRE OR EXPLOS	SION HAZAI	RDS:						
	SECTIO	N IV. REACT	TVITY I	HAZA	RD DA'	ГА		
STABILITY: Stable	COND None	CONDITIONS TO AVOID: None						
POLYMERIZATION: Will not occur	COND None	CONDITIONS TO AVOID: None						
<b>INCOMPATIBILITY (MATE</b> Strongly alkaline materials	RIALS TO A	VOID):		HAZARI Oxides of		COMPOSITI	ON PRODUCTS:	
	S	ECTION V. T	OXICIT	Y DA'	ГА			
LD50, ORAL (INGESTION): >5000 mg/kg (rats)	D50, DERMAL (SKIN CONTACT): > 5001 mg/kg (rats)			LC50, INHALATION: N/A				
EYE IRRITATION: None (rabbits)	KIN IRRITATION: None (rabbits)			DERMAL SENSITIZATION: Not Considered a Sensitizer				

Trade Name: PCQ Rodenticide Double Strength Supplier: Bell Laboratories, Inc.

## P.C.Q Rodenticide CA-SLN MSDS

S	ECTION	VI. HE	ALTH HAZAR	DS						
<b>PRIMARY ROUTE OF ENTRY:</b> Ingestion	SIGNS & SYMPTOMS OF EXPOSURE: Nausea, vomiting, loss of appetite, extreme thirst, lethargy, diarrhea, bleeding									
<ul> <li>EMERGENCY FIRST AID PROCEDURES:</li> <li>Eyes: Flush with cool water for at least 15 minutes. If irritation develops, obtain medical assistance.</li> <li>Skin: Wash with soap and water.</li> <li>Ingestion: Call physician or emergency phone number immediately. Do not give anything by mouth or induce vomiting unless instructed by physician.</li> <li>Inhalation: None.</li> </ul>										
<b>NOTE TO PHYSICIAN:</b> If ingested, admi Repeat as necessary as based upon monitorin			uscularly or orally as in	dicated by bishydroxycoumarin overdoses.						
SECTION VII. CONTROL AND PROTECTIVE MEASURES										
RESPIRATOR TYPE: Not required										
YE PROTECTION: Not required		GLOVES (Recommended): Rubber Gloves		VENTILATION: Not required						
OTHER PROTECTIVE MEASURES: Not required										
NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) RATINGS:         HEALTH: 1 (Caution)       FIRE: 0 (Will not burn)       REACTIVITY: 0 (Stable)       SPECIFIC HAZARD: None										
HAZARDOUS       MATERIAL INFORMATION (HMIS) RATINGS:         HEALTH: 2 (Moderate)       FLAMMABILITY: 0 (Minimal)       REACTIVITY: 0 (Minimal)       PROTECTIVE EQUIPMENT: B										
SECTION VIII. SPILL OR LEAK PROCEDURES										
STEPS TO BE TAKEN IN THE EVENT MATERIAL IS RELEASED OR SPILLED: Sweep up spilled material, place in properly labeled container for disposal or re-use.										
WASTE DISPOSAL METHOD: Wastes resulting from use may be disposed of on-site or at an approved waste disposal facility. Dispose of all wastes in accordance with all Federal, state and local regulations.										
un i caeran, state una rocar regulations.				y. Dispose of all wastes in accordance with						
	PECIAL	PRECA	UTIONS AND	STORAGE DATA						
	PECIAL	AVERAG	E SHELF LIFE:							
SECTION IX. SE STORAGE TEMPERATURE:	r, moistu	AVERAGI Bait is	E SHELF LIFE:	STORAGE DATA						
SECTION IX. SE STORAGE TEMPERATURE: Room temperature SPECIAL SENSITIVITY (HEAT, LIGHT	<b>F, MOISTU</b> ty. <b>NDLING AN</b> dren, pets an	AVERAGI Bait is RE): ND STORA nd wildlife. I	E SHELF LIFE: stable for a minimum c GE: Keep container tightly c	STORAGE DATA of 1 year when stored at room temperature losed when not in use. Avoid contamination						
SECTION IX. SECTION SECTIO	<b>F, MOISTU</b> ty. <b>NDLING AN</b> dren, pets an or disposal. V	AVERAGI Bait is RE): ND STORA nd wildlife. I Vash thorou	E SHELF LIFE: stable for a minimum c GE: Keep container tightly c	STORAGE DATA of 1 year when stored at room temperature losed when not in use. Avoid contamination er after handling.						
SECTION IX. SECTION SECTIO	<b>F, MOISTU</b> ty. <b>NDLING AN</b> dren, pets an or disposal. V	AVERAGI Bait is RE): ND STORA nd wildlife. I Vash thorou	E SHELF LIFE: stable for a minimum of GE: Keep container tightly c ghly with soap and wate	STORAGE DATA of 1 year when stored at room temperature losed when not in use. Avoid contamination er after handling.						
SECTION IX. SECTIONAGE TEMPERATURE: Room temperature SPECIAL SENSITIVITY (HEAT, LIGHT Avoid exposure to light and extreme humidi PRECAUTIONS TO BE TAKEN IN HAM Store in a cool, dry place inaccessible to chil of lakes, streams and ponds by use, storage of DOT SHIPPING NAME:	<b>F, MOISTU</b> ty. <b>NDLING AN</b> dren, pets an or disposal. V	AVERAGI Bait is RE): ND STORA nd wildlife. I Vash thorou	E SHELF LIFE: stable for a minimum of GE: Keep container tightly of ghly with soap and wate HIPPING DAT	STORAGE DATA of 1 year when stored at room temperature losed when not in use. Avoid contamination er after handling. SSIFICATION: Non-hazardous						