

Material Safety Data Sheet

Combat Insect Control Systems 1221 Broadway Oakland, California 94612 Phone: 510-271-7000

I Product: COMBAT® Reach Contro					
Description: Hydramethylnon based food bait in a child resistant plastic station					
7		acturer	Emergency Telephone Nos.		
EPA Reg Number 64240-2 Combat SuperBait Brand Insecticide Patented Action Roach Control for Small Roaches Combat SuperBait Brand Insecticide Patented Action Roach Control for Large Roaches Combat SuperBait Advanced Formula Roach Control	Combat Insect Control Systems 1221 Broadway Oakland, CA 94612		For Medical Emergencies, call Rocky Mountain Poison Center 1-800-446-1014 For Transportation Emergencies call Chemitrec 1-800-424-9300		
II Health Hazard Data		III Hazardous Ingredients			
COMBAT® Reach Control 1 is practically non-toxic upon ingestion. It is a minimal eye irritant.		Ingredient	Concentration Worker Exposure Limit		
Untoward effects resulting from over exposure are not anticipated to occur because this formulation is packaged in a child resistant		Hydramethylnon CAS #67485-29-4	2 0% 1 4 mg/M³ (TWA)*		
container Health conditions aggravated by exposure None known		None of the ingredients in this product is on the IARC, OSHA or NTP carcinogen lists			
Bait wt per station 1.5 grams		* American Cyanamid Permissible Exposure Limit			
IV Special Protection and Precautions		V Transportation and Regulatory Data			
None Keep Out of Reach of Children or Pets		U S DOT Hazard C U S DOT Proper St EPA CERCLA/SAR/	hipping Name. Insecticide, non-toxic, solid - Not restricted		
VI Spill Procedures/Waste Disposal		VII Reactivity Data			
Sweep up spilled material Place in a container for disposal		Stable under norma	ol use and storage conditions		
VIII Fire and Explosion Data		IX Physical Data			
Not flammable or Explosive. Flash Point > 200° F (TCC) Fire Extinguishing Media Water, Foam CO ₂ or dry chemical		Specific gravity Melting Point	1.4g/ml 60° C		



Combat Insect Control Systems
% The Clorox Company
1221 Broadway
Oakland, CA 94612
Tel. (510) 271-7000

Material Safety Data Sheet

Tel. (510) 271-7000				
11104401.	OACH CONTROL 2			
Decembra			RESISTANT PLASTIC STATION	
Other Designations EPA Reg. Number 64240-2 Combat SuperBait Brand Insecticide Patented Action Roach Control for Small Roaches Combat SuperBait Brand Insecticide Patented Action Roach Control for Large Roaches Combat SuperBait Advanced Formula Roach Control	Combat Insect % The Clo 1221 E	ributor Control Systems rox Company Broadway , CA 94612	For Medical Emergencies call: (800) 446-1014 For Transportation Emergencies Chemtrac (800) 424-9300	
Il Health Hazard Data		III Hazardous Ingredients		
COMBAT® Roach Control 1 is practically non-toxic upon ingestion. It is a minimal eye irritant. Untoward effects resulting from over exposure are not anticipated to occur because this formulation is packaged in a child resistant container. Health conditions aggravated by exposure: None known Bait wt per station: 4.5 grams		Ingredient Concentration Worker Exposure Limit Hydramethylnon 2.0% 1.4 mg/M³ (TWA)* CAS #67485-29-4 None of the ingredients in this product is on the IARC, OSHA or NTP carcinogen lists. * American Cyanamid Permissible Exposure Limit		
IV Special Protection and Precautions None.		V Transportation and Regulatory Data U.S. DOT Hazard Class: Not restricted		
Keep Out of Reach of Children or Pets.		U.S. DOT Proper Shipping Name: Insecticide, non-toxic, solid - Not restricted EPA CERCLA/SARA TITLE III: This product contains no CERCLA/SARA Title III materials EPA - SARA Title III/CERCLA: This product is regulated under sections 311/312. This product contains Hydramethylnon which is regulated under section 313 and contains no chemicals regulated under 304 CERCLA.		
VI Spill Procedures/Waste Disposal		VII Reactivity Data		
Sweep up spilled material. Place in a container for disposal.		Stable under normal	l use and storage conditions.	
VIII Fire and Explosion Data		IX Physical Data		
Not Flammable or Explosive.		Specific gravity1.4g/m		
Flash Point >200°F (TCC) Fire Extinguishing Media: Water, Foam CO ₂ or dry chemical		Melting Point	60°C	