

<p align="center">U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Avenue, N.W. Washington, D.C. 20460</p> <p>NOTICE OF PESTICIDE: <input checked="" type="checkbox"/> Registration <input type="checkbox"/> Reregistration</p> <p>(under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)</p>	<p>EPA Reg. Number: 9688-317</p>	<p>Date of Issuance: MAR 18 2014</p>
	<p>Term of Issuance: Unconditional</p>	
	<p>Name of Pesticide Product: Chemsico Aerosol CEG</p>	
<p>Name and Address of Registrant (include ZIP Code): Chemsico P.O. Box 142642 St. Louis, MO 63114-0642</p>		
<p><b>Note:</b> Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.</p>		
<p>On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.</p> <p>This product is unconditionally registered in accordance with FIFRA sec. 3(c)(5) provided that you:</p> <ol style="list-style-type: none"> <li>1. Submit and/or cite all data required for reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data. See the data requirements in DCI ID# GDCI-109702-1107 issued February 1, 2012, for cypermethrin and GDCI-109702-1208 issued February 22, 2013 and for cypermethrin. For information on the DCI's you may contact Ms. Dana Friedman in the OPP Product Re-evaluation Division at 703-305-1328 or by email at dana.friedman@epa.gov.</li> </ol>		
<p>Signature of Approving Official: Refer to page #2 Richard Gebken, Product Manager 10</p>	<p>Date: MAR 18 2014</p>	

EPA Registration No. 9688-317

See the data requirements in DCI ID# GDCI-1287222-1244 issued April 17, 2013 and GDCI-128722-1109 issued February 1, 2012, for prallethrin. For information on the DCI's you may contact Ms. Wilhelmena Livingston in the OPP Product Re-evaluation Division at 703- 308-8025 or by email at [Livingston.wilhelmena@epa.gov](mailto:Livingston.wilhelmena@epa.gov)

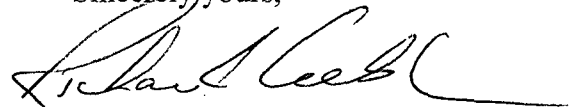
2. Revise the EPA Registration Number to read: EPA Registration Number 9688-317.
3. You must generate a one year storage stability and corrosion characteristics study corresponding to guideline 830.6317 on the proposed product. It is required that the observations be made at 0, 3, 6, 9, and 12 month intervals. The results must be submitted to the Agency in electronic and hard copy format.

Submit two copies of the final printed label for the record.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A copy of your label stamped "Accepted" is enclosed for your records. If you have any questions concerning this action, please contact Linda A. DeLuise of my team at (703) 305-5428.

Sincerely yours,

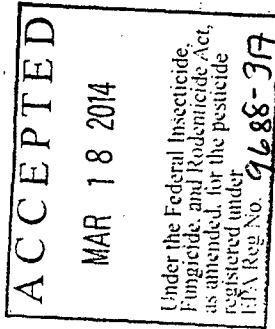


Richards Gebken  
Product Manager  
Insecticide Branch  
Registration

Division 7504P

# CHEMSICO AEROSOL CEG

(see back page for list of optional marketing claims)



Active Ingredients:

Prallethrin.....	0.025%
Cypermethrin.....	0.100%
Alkyl(60%C <sub>14</sub> 30%C <sub>16</sub> 5%C <sub>12</sub> 5%C <sub>18</sub> )dimethyl benzyl ammonium chlorides.....	0.055%
Alkyl (68% C <sub>12</sub> 32% C <sub>14</sub> dimethyl ethylbenzyl ammonium chlorides.....	0.055%
Other Ingredients.....	99.765%
Total.....	100.00%

KEEP OUT OF REACH OF CHILDREN

**CAUTION** See back for additional precautionary statements

**NET WT. 17.5 oz (1 lb 1.5 oz/496 g)**

ETOC™ is a registered trademark of Sumitomo Chemical Company

[Bracketed Text] = Optional language

3 2 4

### Kills

- Cockroaches [Roach es]
- Spiders (except brown recluse spiders)
- Ants\*
- Firebrats
- Carpenter Ants
- Silverfish
- Crickets
- Fleas

**STOP. Read entire label before use.**

### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For indoor residential use only.

### HOW TO USE

1. Shake well before each use.
2. Spray insects to kill on contact.
3. For long-lasting control, treat areas where insects are commonly found. Spray surfaces until wet, moving the spray rapidly to prevent excessive wetting and waste of product. Allow surfaces to remain wet for 5 minutes. [Alternate: Spray surfaces until wet, but avoid excessive wetting and waste of product.]
4. When treating for ants, spray around door and window frames. Also treat other entry points and trails. [Kills returning insects for up to 4 months.]

**NOTE:** Point spray away from people, pets and plants. Do not use as a room spray. Do not allow people or pets to contact treated surfaces until spray has dried. Remove pets and cover aquariums before spraying. Do not allow the spray to contact food or food contacting surfaces. Thoroughly wash dishes, utensils and counter tops with soap and water if they are sprayed with this product. Test inconspicuous sample of fabric or rug for staining before use.

### Use Chemsico Aerosol CEG as a spot treatment indoors

- Along & Behind Baseboards [graphic depicting use]
- Around & Beneath Appliances [graphic depicting use]
- Beneath & Behind Sinks [graphic depicting use]

### Other Areas Where Insects Are Often Found

- In cracks and crevices
- Around pipes and plumbing
- In dark corners of rooms, cabinets and closets
- Around waste containers

**STORAGE AND DISPOSAL**

Store in cool, dry area away from heat or open flame. Do Not Puncture or Incinerate! If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions.

**PRECAUTIONARY STATEMENTS****Hazards to Humans and Domestic Animals**

**CAUTION** Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

Have the product container with you when calling a Poison Control Center or doctor, or going for treatment.

**Physical or Chemical Hazards**

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperature above 130° F may cause bursting.

**NOTICE: To the extent consistent with applicable law, buyer assumes all responsibility for safety and use not in accordance with directions.**

**Questions or comments? Call 1-800-332-5553**

[Contains NO CFC's or other ozone depleting substances. Federal regulations prohibit CFC propellants in aerosols.]

[\*If you are not satisfied with this product for any reason send your written request for a refund to the address below, together with the dated store receipt showing the price you paid. Please allow 6-8 weeks for processing]

Made in the USA by Chemsico, Division of United Industries Corp.  
P.O. Box 142642, St. Louis, MO 63114-0642

EPA Reg. No. 9688-  
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EPA Est. No. 9688-MO-1

**OPTIONAL MARKETING CLAIMS****Insecticidal Marketing Claims**

[ETOC] [Technology] [Killing System] • Kills in seconds • Kills [Bugs] Fast • Fast Killing • [Stops] [Kills] Bugs [Dead] in Their Tracks • Just one shot [spray] [spray] and bugs [stop][die][in their tracks within seconds] • Kills Quickly! • [Kills] [controls] [roaches] [cockroaches] [ants\*] [carpenter ants] [for up to [1, 2, 3, 4\*\* months]] [4, 8, 12, 16\*\* weeks] • Kills [Bugs] Fast and keeps on killing for up to [1, 2, 3, 4\*\*

months] [4, 8, 12, 16\*\* weeks] • Lasts up to 16weeks\*\* [4 months\*\*] • Kills on Contact [and] [plus] [Keeps [On] Killing] [for up to [4 months\*\*] [16 weeks\*\*]] • [Protects] [Continues to kill] up to four\*\* months • Keeps killing [controlling] ants\* [including carpenter ants] for up to 4\*\* months [[16 weeks\*\*]] • Kills roaches and ants\* [including carpenter ants] in seconds • [Starts Killing in Seconds] [Keeps killing up to [1, 2, 3, 4\*\* months] [4, 8, 12, 16\*\* weeks] • Up to [1, 2, 3, 4\*\* month] [4, 8, 12, 16\*\* week] [Control] [Protection] [Killing Action] • Also Kills brown dog ticks, fleas, crickets and spiders •

**General Marketing Claims**

\*Guaranteed to Work [or Your Money Back!] • Water-based • No oily residue • Non-Staining • Unscented • No Mess • Fast acting and easy to use • Fast working formula • Improved spray for better coverage

Optional Phrases with Fragranced Formulas: [Clean] [Fresh] [Breeze] [Floral] Scent • [Country] [Garden] [Fresh] Scent • Fresh Floral [Scent] [Perfume] • Spring Time Scent] • Citrus Scent

\*excluding fire ants and pharaoh ants

\*\*on non-porous surfaces; excluding oriental cockroaches

**Sanitizer Claims**

1. Kills most common household insect pests, [Plus][and] reduces 99.9% of the germs<sup>†</sup> they may leave behind
2. Kills the insects you see [Plus][And] reduces 99.9% of the germs<sup>†</sup> they may leave behind.
3. Kills bugs, [Plus][And] reduces 99.9% or the germs<sup>†</sup> they may leave behind
4. Reduces 99.9% of the germs<sup>†</sup> that insects may leave behind
5. Dual Action Formula-Kills most common pests, [Plus][And] reduces 99.9% of the germs<sup>†</sup> they carry

<sup>†</sup> *Staphylococcus aureus* [ATCC 6538] and *Enterobacter aerogenes* [ATCC 13048] on hard, non-porous, non-food contact surfaces. No residual sanitizer action. Not for primary use as a sanitizer.