CHLORPYRIFOS

In animals, chlorpyrifos transforms to chlorpyrifos-oxon, which is about 3000 times as potent against the nervous system as chlorpyrifos itself.

Chlorpyrifos is linked to delayed peripheral neuropathy (degenerative lesions of sensory, motor, or reflex nerves). Italian researchers published a disturbing report of an acute chlorpyrifos poisoning episode, resulting in delayed peripheral neuropathy. There are also reports of EEG (brainwave) pattern, sleep pattern and behavioral changes lasting over a year following exposure to organophosphate insecticides.

Organophosphates are cholinesterase inhibitors. Organophosphates bind irreversibly to the active site of an essential enzyme for normal nerve impulse transmission, acetylcholine esterase (AchE), inactivating the enzyme. A common diagnostic for poisoning is to assay for blood AchE depression. It can take many weeks for new enzyme to be resynthesized. Repeated or prolonged exposure to organophosphates may result in the same effects as acute exposure including delayed symptoms.

A 1996 study of children exposed to chlorpyrifos in utero found that extensive and unusual patterns of birth defects, including brain, nervous system, eyes, ears, palate, teeth, heart, feet, nipples, and genitalia. Published literature and EPA documents contain reports that identify similarities in defects found in test animals and children exposed to chlorpyrifos.

In 1997, EPA Office of Pesticide Programs’ Health Effects Division reported that chlorpyrifos is one of the leading causes of acute insecticide poisoning incidents in the U.S.

A U.S. News & World Report investigation, “The stuff in the backyard shed,” (November 8, 1999, page 64-68) reports that since 1992, Dow AgroSciences and predecessor manufacturers have sent approximately 7,000 reports of chlorpyrifos-induced reactions to EPA. The agency, according to the report, suspects chlorpyrifos in 17,771 incidents reported to the U.S. Poison Control Centers between 1993-96.

In 1999, EPA’s Office Pesticide Programs, Health Effects Division, reported that four pesticides, phosmet, proetamphos, chlorpyrifos, and dimethoate, had consistently high rankings in being responsible for symptoms, health care facility visits, hospitalizations, and fatal outcomes in adults and children. These four organophosphate pesticides are responsible for 90% of pesticide exposures reported in children under six to the Poison Control Centers around the country from 1993-1996. The report also stated that “children, under six exposed to organophosphates, were three times more likely to be hospitalized, five times more likely to be admitted for critical care, and four times more likely to have experienced a major medical outcome or death, than if exposed to some other, non organophosphate, pesticide.”

There are also a wide range of adverse environmental effects linked to chlorpyrifos, include toxicity to: beneficial insects, freshwater fish, other aquatic organisms, bird, a variety of plants, soil organisms, and domestic animals. It has been shown to bioaccumulate in fish and synergistically react with other chemicals. Chlorpyrifos may be toxic to some plants, such as lettuce. Residues remain on plant surfaces for approximately 10 to 14 days. Data indicate that this insecticide and its soil metabolites can accumulate in certain crops.

Chlorpyrifos Residues / Persistence

There are few data available on air levels or surface residues following application either as a termicide or for indoor pest control. The American Conference of Governmental Industrial Hygienists recommends an occupation air level guideline of 200 micrograms/cubic meter (µg/m3) for a forty hour work week. The National Academy of Sciences proposed a 10µg/ m³ air level for the general public, while EPA has proposed an air limit of 0.49µg/m³ for children, and 1µg/ m³ for adult exposures.

Work by Fenske et al. found that air levels 24 hours after a proper application were as high as 30µg/ m³ in the infant breathing zone, 60 times EPA’s limit. Furthermore, Fenske calculated that
insect exposure through inhalation and skin absorption may be more than five times the human threshold for acute effects (No Observable Effect Level). The researchers state that, “Exposure to cholinesterase inhibiting compounds following properly conducted broadcast applications could result in doses at or above the threshold of toxicological response in humans.”

In common with most organophosphates, chlorpyrifos has a relatively short biological half-life, roughly 24 hours in blood, and 60 hours in fat (assuming that multiple or continuous exposure does not occur) and it has shown no potential to bioaccumulate in mammals. Its half-life indoors is estimated to be 30 days. Various studies of different treatment methods show chlorpyrifos present up to eight years post application. A 1998 study found that chlorpyrifos accumulated on furniture, toys, pillowcases, and other sorbant surfaces up to two weeks after indoor application.

Chlorpyrifos is sensitive to light, alkaline substances such as bleach, and microbial degradation. Eventually, it degrades completely to carbon dioxide and water. The half-life of chlorpyrifos in water is relatively short, from a few days to two weeks. It adsorbs readily to sediments and organic matter, its half-life in soil is usually between 60 and 120 days, but can range from 2 weeks to over one year, depending on the soil type, climate, and other conditions.

The granular formulation of chlorpyrifos has been found to be more persistent and may persist as long as 180 days. The major biological metabolite and environmental breakdown product is 3,5,6-trichloro-2-pyridinol (TCP). According to an EPA memorandum, groundwater monitoring at a Cape Cod golf course detected TCP in samples. Reports from the USDA Southern Forest Experimental Station note that the termiteic formulation is effective against termites for more than 15 years.

Chlorpyrifos History

In 1997, EPA and Dow AgroSciences agreed to restrict several uses of chlorpyrifos, including a ban of the chemical for indoor broadcast flea control, indoor total release foggng, paint additives, and direct application pet care products. Concentrated forms of chlorpyrifos no longer be sold to consumers, and the ready-to-use products now include labels which forbid use in dangerous areas, such as on/around furniture and toys.

In 1994, an unapproved formulation of chlorpyrifos was sprayed on General Mills, Inc., oats used to make 160 million boxes of Cheerios and Lucky Charms. According to EPA, most of the cereals had been consumed before the adulteration was detected. This is especially disturbing due to the pervasive nature of Cheerios and its consumption by young children.

In an unrelated incident, Dow AgroSciences agreed to pay $876,000 for failing to disclose adverse effects incidents involving chlorpyrifos under a consent agreement. The agreement covers 337 violations over ten years of FIFRA §6(a)(2) reporting requirements.

In June 2000 EPA and Dow AgroSciences agreed to a stop sale of many uses of chlorpyrifos due to its health risk. For information on the recent phase-out agreement, please contact us.

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**Chlorpyrifos chemicalWATCH Factsheet Bibliography**


Extension Toxicology Network. 1996. “Chlorpyrifos.” info@beyondpesticides.org www.beyondpesticides.org


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