

CIRKIL® FACT SHEET

- ! CIRKIL is registered for use against bed bugs, cellar spiders, smoky brown cockroaches, house crickets, firebrats, silverfish, moisture ants, ravida field ants, pavement ants, bean aphid, pea aphid and green bottle fly.
 - CIRKIL CX is an emulsifiable concentrate intended for dilution in water and used in onegallon hand pump sprayers (e.g. one gallon B&G [®]). It carries a signal word of CAUTION.
 - CIRKIL RTU is a ready-to-use product, registered for commercial use for spot treatments. It is available in a trigger spray bottle and carries a signal word of CAUTION.
- ! Key Characteristics of CIRKIL Products:
 - o Plant-based residual botanical insecticide and ovicide
 - Very low toxicity
 - Outstanding effectiveness and versatility
 - o Can be used on a wide variety of surfaces, including fabrics, furniture and mattresses.
 - Works as a residual and knockdown treatment on a wide variety of surfaces
 - Works quickly to kill bed bugs adults and nymphs
 - " Can achieve total kill of adults and nymphs within 24-hours of application
 - " Residual effectiveness can last for up to two weeks after treatment
 - Kills bed bug eggs
 - "Kills eggs whether treated directly or exposed to residual treatment on surfaces
 - "Treated surfaces will continue to kill eggs—including eggs introduced or laid after treatment—for up to three weeks post-treatment
- ! CIRKIL residues tested on various surfaces (painted and unpainted wood, paper, fabric, carpet, mattresses) have been shown to kill all adult bed bugs in less than 24 hours after treatment, and direct sprays have been shown to kill all adult bed bugs in less than 8 hours. Depending on conditions and the surfaces treated, CIRKIL can continue to kill bed bug adults and nymphs for up to two weeks after treatment.
- ! CIRKIL has been shown to kill bed bug eggs exposed to dried residues, wet residues and direct sprays. Surfaces treated with CIRKIL can prevent egg hatch for up to three weeks after treatment depending on conditions and surfaces treated.
- ! CIRKIL CX and CIRKIL RTU are for use by U.S. Pest Management Professionals (PMPs).
- ! The active ingredient in **CIRKIL** is pure cold-pressed neem oil extracted from seeds of the Neem tree, a tropical evergreen tree native to India.
- ! Neem oil occurs naturally in the environment.
- ! EPA has determined that cold-pressed neem oil presents no toxicological, ecological, or environmental concern.
- ! There is a long history of human use of neem oil without any reports of adverse effects.
- ! CIRKIL products are botanical and have a botanical scent that can linger for sometime. It is not recommended for use in spaces where the scent could be an issue.

* CIRKIL is a registered trademark of Terramera.