










NEEM OIL

Neem Oil Is A Natural Derivative Of The Neem Tree (**Azadirachta indica**), An Evergreen Variety Native To India.

Neem Oil Is A Herbal Elixir That Heals Many Things By A Topical Application Can Help To Treat Worm, Insect And Mosquito Bite.

Properties Of Neem Oil

-  **Colour-** Brownish Yellow Colour
-  **pH Value-** 5.5 To 7.5
-  **Odour-** Characteristic Neem Odour
-  **Nature At Room Temperature-** Liquid
-  **Toxicity-** Neem Oil Is Practically Non- Toxic To Rats, Rabbits, Guinea Pigs. No Significant Effect On Birds Has Been Noticed, Relatively Harmless To Non – Target And Beneficial Organism. Also, **Neem Oil** Is Non-toxic To Aquatic And Bees.
-  **Neem Oil** is available from **500 ppm to 2500 ppm Azadirachtin** content.
-  Our **Neem Oil** is free from **Aflatoxin B1, B2, G1, G2**.

For Agriculture Use

With All Of Its Benefits, Neem Oil Is Probably Best Known For Its Use As A Safe And Effective Insecticide. Neem Oil Is A Natural Byproduct Of The Neem Tree, This Makes It Organic And Biodegradable. Since Neem Oil Can Kill Insects At Varying Insects, You Can Use It As A Dormant-season Application To Kill Overwinter Pests And Eggs Or As A Foliar Spray To Repel And Kill Insects. Neem Oil Is An Effective Pesticide That Gets Rid Of Over 600 Species Of Insects, Not Just A Few, Including Insects, Fungi, Nematodes And Viruses.



For Human Medicines

Neem Oil Is Used In Various Diseases, Precautions, Accidental Condition, Hygiene And Wounds As An Ingredient Of Medicines Or Alone. It Also Purifies The Blood And Improves Immunity.



Cosmetics

It's beneficial in treating acne. Neem oil is used for preparation of various cosmetic and toiletries. All purpose Cream, hair oils, tooth paste, bathing soaps, hair shampoo and face packs.

For Pets Use

Neem oil is used as veterinary medicines for pets and live stock from ancient time. Also, it's used in Various diseases, precautions, accidental condition, hygiene and wounds as an ingredient of medicines Or alone.