

It has fast high-killing action and it is suitable for non-residual treatments in industrial, civil and domestic environments.

APPLICATION AREA:

It can be used against flying insects (mosquitoes, flies, gnats, mothsetc.) and crawling insects (cockroaches, lice, fleas, flourmoths, grain weevil etc.) in domestic dwellings, basements, attics, garages, courtyards, restaurants, hotels, dining halls, cafés, bakeries, pasta factories, pastry shops, mills, empty siloes, slaughterhouses, cheese factories, dairies, coldcut-warehouses, empty food warehouses (they can contain food only if sealed and protected), public shops, hospitals, clinics, schools, barracks, offices, cinemas, theatres, libraries, publicplaces, stockhouses, cigarette factories (only if empty), manufacturing of wool, wood, leather, paper, pallets, containers; means of transport (underground, cars, ambulances, planes, buses, ships, trains, plane and portareas), livestocks, animals helters, stalls, kennels, stables, boulevards, parks and gardens, suburban areas, campsites, tourist resorts.

DOSE AND USES:

PYREGREEN 5.0 can be distributed with manual or electric nozzles, back pack sprayers, air-sprays, nebulizers or termonebulizers depending on needs and treated surfaces.

This product can be effectived used for mosquitoes' control in public and private green areas such as hedges, gardens, tree-lined boulevards, bushes and grass surfaces.

To treat green areas it is recommended to diffusely pour the vegetation avoiding droppings. PYREGREEN 5.0 can be used after water dilution at 0,8% concentration (80ml in 10 litres of water), the achieved solution is indicated for a 100-150 mg surface.