KEY INFORMATION
Pesticide Type: Residual Insecticidal Dust
Pesticide Group: Synthetic Pyrethroid
Active Constituent: Permethrin 25:75
Concentration: 10g/kg
Toxicity of Active: Group 3A Insecticide
Resistance Group: Group 3A Insecticide
AQIS Approval: Category 16 – Pesticide Type D – expires February 2006

FORMULATION
A finely ground ready to use insecticide dust formulation using a high grade talcum powder where the active ingredient is uniformly distributed.

PEST CONTROLLED
Cockroaches, silverfish, ants, fleas, bedbugs, European wasps, mushroom sciarid flies, potato moths and hide beetles.

SITUATION
Domestic, Commercial and Industrial

SYNTHETIC PYRETHOIDS
Are a group of Insecticides based on the structure of natural pyrethrum/pyrethrins, are considered to be of low toxicity to humans and other mammals, because they are rapidly broken down in the body. They decompose quickly in biotic systems and thus pose little risk to the environment.

APPLICATION
For use only in dry areas. Can be applied by hand puffer or electric duster as a crack and crevice application or broadcast in wall cavities, basements and roof voids and inaccessible areas such as behind or under fitted cupboards, refrigerators, electrical equipment and carpets etc.

SPECIAL COMMENTS
Target Dust leaves no permanent residue gives up to 6 months protection and degrades in the environment. Complements a spray and gel programme as the fine particles float deep into cracks, crevices and other enclosed spaces that cannot be reached. All pyrethroids are toxic to aquatic organisms, so caution should be used near fish tanks etc.