

# Insect Proof Paint

A top quality insect proof acrylic emulsion paint

## Product Information

INSECT PROOF PAINT is the most effective pest control system available today. This unique insect proof paint is made from acrylic polymers, quality pigments, fillers & insect proof additive. The insecticide bonds within the matrix of the coating & prevents all crawling & flying insects. It is extremely long lasting & is 100% effective for the life of the coating.

The anti-insect additive is absorbed through the fine membranes of the insect's feet & is transferred to their central nervous systems. The insects begin dying one to three hours after contact. This product will not harm pets, birds or livestock & is used on dog runs, kennels, barns, aviaries & stables.

The insect proof paint maintains the beauty of exteriors & interiors without the environmental hazards presented by temporary spraying or dusting harsh chemicals & will combat against possible infestation.

## Special Features

- Long-term effectiveness.
- Non-corrosive & non-hazardous.
- Can be stored indoors without restrictions.
- No chromates.
- No phenols.
- Consumer, user & animal safe.
- Environmentally safe.

## Uses

INSECT PROOF PAINT can be used on the inside & outside of numerous structures including homes, roofs, decks, fences, barns cottages, office buildings, apartment complexes, warehouses, hospitals, dog runs, kennels, aviaries, stables & schools. In addition, it can be applied in food & non-food areas of restaurants, hotels, hospitals, cafeterias & kitchens.

## Colours

White, Off White, Lilly white, Ash white, Apple white, Rose white, Sky gray, Beige, Sand stone, Tea rose, Sahara sand, Moorland, Roof tile, Custom matched colours are also available.

## Packaging

<b>Insecto-Shield</b>	1 Gallon & 4 Gallons
<b>Insecto-Lite</b>	1 Gallon & 4 Gallons
<b>Insecto-TEX</b>	3.64 Litres & 14.56 Litres

## Technical Data

Property	Insecto. Shield	Insecto. Lite	Insecto. Tex
Solid contents (by weight)	62%	58%	68%
Sp. Gravity	1.25	1.2	1.45
Flash Point	NIL	NIL	NIL
Drying Time (23 ± 2°C)	60 min	60 min	60 min
Shelf Life	9 months	9 months	9 months
Theoretical coverage	12-14 m <sup>2</sup> /Lit./coat	11-12 m <sup>2</sup> /Lit./coat	10-14 m <sup>2</sup> /Lit./coat

## Surface Preparation

Concrete should be cured for at least 28 days prior to coating. All concrete & masonry surfaces shall be thoroughly cleaned to remove all dirt, grease efflorescence or other foreign matter. The material will bond to painted surfaces, but it must be understood that such a system will bond only as well as the paint is bonded to the substrate. Wood surfaces must be cleaned & relatively dry before application.

## Product Application

Certain surfaces, such as extremely porous masonry concrete or wood may require primer. The material is diluted with 50% water & shall be applied as a prime coat. The first coat shall be applied after the primer coat is completely dry. Minimum two coats are recommended. Apply in a cross pattern to eliminate pinholes. Application shall be made by brush or roller depending upon the site condition.



**Delta Coatings  
& Sealants**