

SHL Mesh Distributors Pty. Ltd.

ABN 37 635 981 190

Tel: 02 9311 3844

Fax: 02 9311 3866

Email: shlmesh.orders@gmail.com

WARRANTY, CARE & MAINTENANCE for INSECT MESH DISTRIBUTED BY SHL MESH DISTRIBUTORS PTY LTD

Fibreglass Insect Mesh / CDK Heavy Duty Pet Proof Mesh Pet Mesh PLUS Screening / micro Insect Screening Aluminium Insect Mesh

GENERAL:

SHL Mesh Distributors Pty Ltd is an importer and distributor of the above products.

It is worth noting that all insect mesh will tend to trap air borne dirt and impurities and when combined with salt and moisture may result in the degrading of the mesh.

CARE & MAINTENANCE:

Regular washing with clean fresh water removes contaminants, such as salt, dirt and dust, is recommended.

The frequency for this procedure is shown in the following table:-

ENVIRONMENT	DESCRIPTION	CLEANING INTERVAL*
Mild	More than 10 km from coastal waters	Every 6 months
Moderate	5-10 km from coastal waters	Every 4 months
Extreme	1-5 km from coastal waters	Every 1-2 months
<small>* The above cleaning interval is a guideline. As conditions can vary widely throughout Australia, we suggest that property owners carry out visual inspections of the screens on a regular basis, and if necessary modify the cleaning intervals in order to keep the screens in good condition.</small>		

Physical damage to the insect mesh should be avoided.

Insect screen frames made from aluminium should be powder coated to a uniform 0.05mm minimum thickness.

WARRANTY:

SHL MESH DISTRIBUTORS PTY LTD warrants its insect mesh to be free from any manufacturers' faults or defects in its original condition and we will replace defective stock within 12 months of purchase date.

This warranty excludes claims relating to:

1. Physical damages on the insect mesh
2. Claims relating to the manufacture and installations of insect screen doors and windows
3. Where our recommended cleaning & maintenance schedule has not been carried out.
4. Where the insect mesh is not being used for the purpose it was intended for (i.e. insect barrier control)