



Airesun Gasket and Film Remover

Biodegradable Speciality Gasket and Film Remover

Description:

Airesun Gasket and Film Remover is efficient, non-toxic, 100% biodegradable, bitumen and tar remover, for use in cleaning petroleum by-products from skin, all metal surfaces, clothing, plastics, ceramic, and other surfaces.

Formulated from seed oils to provide users with a petroleum-free and solvent-free product with superior efficiencies when compared to other similar products in the marketplace.

This product is listed by the [NSF](#) as acceptable for use as a soluble oil (H3).

Instructions for use:

Apply Airesun Gasket and Film Remover directly or use as a parts bath solution.

Apply, rub into material to be removed, wipe off with clean cloth.

This product may not be recommended for use with certain rubber compounds, polypropylene, polyvinyl, Tyron, Plexiglas and similar materials. For these applications, rinse with warm soapy water after use. Best to try on a small hidden area before using.

Applications:

Heavy machinery repair, internal engine repair, general mechanical repair where there is a need to remove gaskets or films from metal and other surfaces. Meets standards for use in food processing facilities. Safe for all metals.

Airesun Gasket and Film Remover has the following characteristics:

- Easy to use, biodegradable, free of sulfur and aromatics and is 100% non-toxic.
- Requires no special application or handling practices.
- Contains no petroleum or CFC's and is ozone-friendly and safer to handle.
- Non-irritating to skin, hypoallergenic.
- 100% biodegradability means no damage to the environment from accidental release into soil or water.
- Flash point is +130°C and is not restricted for transport or storage. Lifts usual solvent and petroleum-based sealants from surfaces.
- Addresses the ever-increasing environmental laws requiring companies to eliminate harsh, toxic cleaners from their manufacturing processes and operations.
- Safest product on the market for workers to use, no special equipment or coverings required.
- Reduces the cost of safely disposing of the product after use.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property right must be observed. The quality of our products is guaranteed under our General Conditions of Sale.