

# STRIPEEZ

## PAINT REMOVER

### **PURPOSE AND USE**

For removing paint.

### **ADVANTAGES OF STRIPEEZ**

1. Especially effective in removing wash primer paint finishes.
2. Non corrosive - safe to use on aluminium, magnesium and high strength steel surfaces. Passes Lawrence Gauge and Douglas C-Ring embrittlement tests.
3. Non flammable.
4. Contains no phenol, phenolic or cresylic acid type compounds.
5. Easy to apply - **Stripeez** can be applied by spray or brush type methods.
6. Long life - **Stripeez** may be stored for extended periods without deterioration.
7. Viscous - Adheres to vertical and overhead surfaces.

### **BRUSH APPLICATION**

Fill pail with **Stripeez** and apply to surface with bristle brush, beginning at top and working down. Allow to act 15 minutes or longer. If paint is extremely heavy or in many layers, or if scrubbing does not loosen paint completely, repeat entire operation.

Best results are obtained by using generous amounts of **Stripeez** and allowing ample dwell-time before scrubbing. However, avoid letting surfaces dry completely as this will make removal difficult. If it is necessary to use **Stripeez** indoors, provide adequate ventilation.

**SPRAY APPLICATION**

**Stripeez** also may be applied with a low velocity spray from a pressure vessel or by using an air pump.

**RINSING**

To rinse, scrub down with a push-broom or brush, applying a low volume spray of water. After scrubbing, adjust water to full pressure and volume and rinse thoroughly.

**CAUTION**

**Stripeez** contains ingredients which are harmful upon direct contact to the skin and eyes. Personnel should not be permitted to remain inside aircraft during paint removal and subsequent clean up. It is recommended that suitable safety devices be attached to or made a part of the stand or staging used in paint removal.

**Stripeez** causes natural or synthetic rubber to become slippery. **Stripeez** will attack asphalt floor or runways.

**PACKAGING**

Packed in 20 litre SCP. DG Class 6.1(B).

**FIRST AID**

Harmful if swallowed. If poisoning occurs, contact a doctor or Poisons Information Centre.

If swallowed, induce vomiting. use Ipecac Syrup (APF), if available.

Avoid contact with eyes and skin. if in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

**KEEP OUT OF REACH OF CHILDREN****DISCLAIMER**

Any information given is, to the best of our knowledge, the best currently available, with respect to our products and their use, but it is subject to revision as additional knowledge and experience is gained. Such information is offered as a guideline for experimentation only and is not to be construed as a representation that the material is suitable for any particular purpose or use. Customers are encouraged to make their own enquiries as to the material's characteristics and, where appropriate, to conduct their own tests in the specific context of the material's intended use. This information is not a license to operate under nor is it intended to suggest infringement of any patent. We guarantee a uniform quality standard for this product. The only conditions and warranties accepted by Henkel in relation to this product or process are those implied by either Commonwealth or State statutes.