PRODUCT DATA

Description and use Clad

Cladex HD is a concentrated heavy duty alkaline cleaner, formulated for cleaning heavily soiled plastic type material and contemporary cladding material such as anodised aluminium and other metal surfaces. It can also be used for surface preparation prior to applying the Cladex Revive or Cladex Restore system.

Cladex HD

tensid[®]uk Itd

Heavy duty cladding cleaning

TECHNICAL DATA

Appearance: Red transparent liquid

pH Value: 13

Boiling Point: N/A

Advantages

- Removes chalking from painted surfaces
- Economical
- · Removes heavy soiling

Application Conditions

Minimum air temperature 5°C Maximum relative humidity 100% Minimum surface temperature 5°C Maximum surface temperature 30°C

Coverage Rates

Approximately 20m² per litre, depending upon the level of soilling.

Safety Information

Wear suitable PPE – goggles and gloves to avoid splash to bare skin or eyes. Always refer to material safety data sheet before use.

Pretesting

Always test each type of surface to ensure suitability and desired results. Apply test area according to the following application procedures

Application Instructions

Initial cleaning: Depending upon level of soiling, maximum dilution 1:5

Maintenance cleaning: Maximum dilution 1:20

- 1. Apply the solution with a sponge or low pressure sprayer, leave for a few minutes, some agitation might be required.
- 2. Do not allow the product to dry on the surface.
- 3. Rinse thoroughly with clean water

N.B. For periodical maintenance cleaning and lighter soiled surfaces use Cladex LD.

Packing

1 x 10 litre plastic container

Shelf Life

Cladex HD may be stored for a minimum of 12 months in a tightly sealed, unopened container. Store in an ambient temperature not below 0°C or above 30°C. Protect from frost.

This Product Data is compiled to be of assistance but is without gurantee. Users are responsible for safe working practices. Always refer to Material Safety Data Sheets (MSDS) for full information before using this product.

For more information and photos please visit: **www.tensid.com**

Share your project photos and news on the Tensid UK social media professional community pages:









REVISION: 01 July 2015, Nº-2