

# Adosafeclean GELO Technical Specifications

## Concrete Remover for Plant and Tools

ADOSAFECLEAN GEL is a new product developed to replace traditional highly corrosive, strong mineral acids to facilitate the safe and non-hazardous cleaning and removal of dry hardened concrete, efflorescence and tar deposits from most surfaces without damaging or corroding the surface. As it is now available in a GEL format it can be applied to vertical surfaces that require cleaning and the Adosafeclean GEL will key to the surface and not run or sag allowing the chemical cleaners to stay in direct contact with the area requiring attention.

### Advantages

- Highly Efficient at Penetrating & Loosening Concrete
- Readily Removes Cement & Tar Deposits
- Effective at Removing Efflorescence, Rust and Limescale
- Non-Corrosive on Metals & Coatings
- Interior & Exterior Use
- Powerful Cleaner & Degreaser with No surface Damage
- Gel formula allows brushing to vertical surfaces with NO sagging

- Suitable for light acid etching on cement containing surfaces
- · Suitable for use on Stone, Tiles and other Porous Substrates
- Low VOC and >90% Biodegradable in 7 days
- Low Odour & Non-Fuming Contains No Phosphoric or Hydrochloric acids
- Safe and Non-Hazardous
- Can be applied to glass, rubber and painted surfaces without alteration

## **Application**

Use as supplied and do NOT dilute, Recommend testing on a small hidden portion of the substrate before applying Stir the product well before use

On Porous surfaces it is recommended that the surface is wetted prior to applying Adosafeclean Gel .Apply using a regular paint brush to the area for treatment. Allow to react for 5-15 minutes (time required depends on the thickness of the deposits being removed). Rinse the entire substrate with a high pressure washer once the material deposits have softened. Otherwise brush off using a thick bristle broom and then rinse with water from a hosepipe whist brushing at the same time.

Do NOT allow the product to dry prior to rinsing.

Application Tools: Apply with a roller or a brush.

Cleaning Application Equipment: Tools should be cleaned with water immediately after use

Recommendations:

For best results it is essential that ADOSAFE CLEAN GEL is used when the temperature of the substrate is between 5 and 30°C.

Do NOT apply in the rain or in very hot weather

Do NOT dilute or mix with another product noticeably bleach

Prevention:

To prevent future soiling it is recommended to protect the surface with a protection treatment of Adomast DEACTIVATOR

#### Coverage

Approx 5-8 m<sup>2</sup>/ litre – these are for guidance only

#### Storage

Store in a dry place at a temperature between 5 and 30°C

Date of issue 03.07.2014 Tech Data Sheet no. 490 Revision no. v2 Page 1 of 2



# Shelf Life

Practically unlimited in sealed containers.

# Specification

ADOSAFECLEAN GEL is manufactured by Adomast Manufacturing Ltd and shall be applied strictly in accordance with the manufacturer's instructions. For specific advice regarding any aspect of this product, please consult our Technical Department

# Health and Safety

Breathing Protection – no breathing protection equipment required under normal use conditions with suitable ventilation

Hand Protection – Wear rubber gloves

Skin Protection - No skin protection or special clothing is recommended under normal application conditions.

Eye Wear Protection – wear protective goggles

In case of ingestion: Do not induce vomiting. Contact a doctor

See Safety Data Sheet for further information.

Date of issue 03.07.2014 Tech Data Sheet no. 490 Revision no. v2 Page 2 of 2