

## INDUSTRIAL SCENARIO

Post-construction cleaning is a very challenging industry. It requires skill, product application knowledge and long man hours in training and even more so during actual work. For example, to carefully and safely remove protective wrappings that are left on for months from newly installed panels and glass windows. Post-construction building surfaces are also covered with other solidified construction wastes and adhesives such as glue, cement or silicone. This kind of scenario greatly increases the level of difficulty for any cleaning contractor. They tend to be given a short and critical time schedule to complete the job. Faced with an uphill task and limited option, many cleaning contractors resort to using strong solvents and abrasive tools to remove these wastes and adhesives resulting in sometimes irreparable damage and scratches to the surface. Additional time and money is wasted to rectify the situation. **PEEL-OFF** is the right solution to solve these challenges.



## PRODUCT DESCRIPTION

**PEEL-OFF** is a biodegradable, safe, non-hazardous solution that simplifies post-construction cleaning. **PEEL-OFF** advanced non-solvent formulation loosen the adhesive bond between contaminants and the surface allowing applicators to use proportionately less product to quickly and safely clean large surface area versus other means and methods.

## PRATICAL APPLICATIONS

Primarily used to ease the removal of protective plastic wrappings and its adhesive on façade panels and glass windows during post-construction cleaning. Secondary uses include safely removing fresh cement, paint drips, grease and other mastic type adhesives. **PEEL-OFF** is not a solvent and will not damage the surfaces where it is applied thus protecting the interest of all parties.

## PRODUCT ADVANTAGES

- Large effective cleaning coverage area
- Simplifies cleaning process with less time, less labor and less effort.
- Easy cleaning without damaging the surface – no more repair or replacement claims.
- Saving money through process efficiency – reducing logistics, storage and labor expenses.
- Helps applicators comply with health and safety regulations – a proven safe chemical.
- Increases a corporation's social responsibility image by being environmentally responsible.

## METHOD STATEMENT

- Do Not Dilute. Product is ready to use for spot cleaning and large area application.

## Application:

1. Apply with spray or roller over entire protective plastic wrapping.
2. Leave for approximately 20-30 minutes before peeling off with non-scratch plastic scrapper. Will require longer leave-on time for older plastic wrappings, paint drips, etc...
3. To clean glass surface of remnants – We recommend using **OXYLATE** and water in spray bottle. Spray **OXYLATE** solution directly onto glass and clean with microfiber cloth. Rinse away with water.

## WHY PEEL-OFF?

- **PEEL-OFF** is the proven efficient surface safe adhesive remover for tough post-construction cleaning job.

## SAFETY, HANDLING AND STORAGE:

Keep in dry, cool place away from direct sunlight.

Do not swallow. If product is accidentally swallowed, seek medical help immediately.

Rinse with plenty of water when contact with eyes.

Identification : Orange liquid, mild odor.

pH (as supplied) : 5.5 Basic.

HS Code : 3402900090

### AVAILABLE PACKING SIZE:

18 Liter Bucket

### MANUFACTURED BY:

**OSDEC INTERNATIONAL SDN BHD**  
23, Jalan PJU 3/43, Sunway Damansara,  
47810, Petaling Jaya,  
Selangor Malaysia.

Telephone: +60-3-7880 0277

Website: [www.osdec.com](http://www.osdec.com)

