

# ECOPROTECT™ & ECOCLEAN™ Surface Protection Films



Films for all surfaces!

- ✓ Aluminium Composite Panels
- ✓ Aluminium & uPVC Profiles
- ✓ Stainless Steel
- ✓ Marble, Stone, Quartz
- ✓ Pre-Coated Metals
- ✓ Window & Glass
- ✓ Decorative Laminates
- ✓ HVAC/Vent/Duct
- ✓ Home & Automotive Carpets
- ✓ Plastic Sheets

# 75

Million  
Square Meters

Surface Protection Films - Annual Capacity

**Ecoplast Ltd.**

**Ecoplast Ltd.**

**1** 4+ Decades of  
Manufacturing  
Experience

**2** Public Company  
- Listed on the  
Bombay Stock  
Exchange

**3** ISO 9001,  
14001, 22000  
Certified

**4** Start-of-the-  
art Automated  
Facility

## ECOPROTECT™ Surface Protection Films for Natural & Artificial Stone



Trusted and  
innovative  
suppliers of  
Surface  
Protection Films

@ [www.ecoplastindia.com](http://www.ecoplastindia.com) | +91- 22-66664050  
 info@ecoplastindia.com | +91- 22-68324115

**Sales Office:** 1309/1310 Hubtown Solaris, N.S. Phadke  
Road, Andheri E, Mumbai, Maharashtra, India - 400069

**Works & Reg. Office:** N.H. No. 8, Waterworks Cross  
Road, Abrama, Valsad, Gujarat, India - 396 002

# ECOPROTECT™

## Surface Protection Films

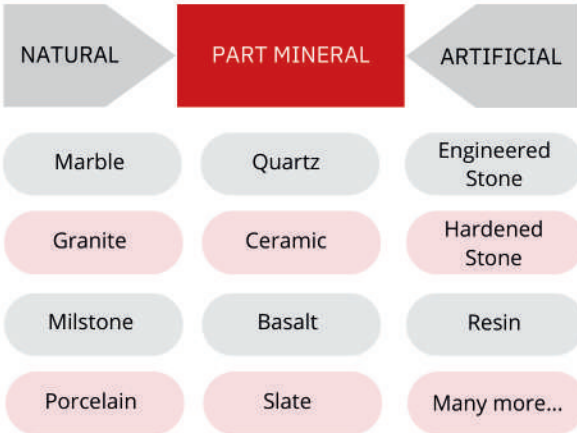
### for Natural & Artificial Stone

ECOPROTECT is a series of Surface Protection Films designed specifically for the protection of Natural & Artificial Stone.

There are numerous risks of damage, scratches, and contamination throughout the production, storage, transit, and installation phases of your materials.

Our engineered protective films are tailored to preserve the integrity of your product's surface.

#### Stone Types Covered



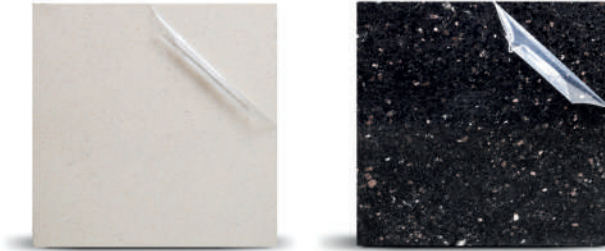
#### Key Features



Films come with UV radiation-blocking properties - protects against outdoor UV exposure of 3, 6, 9, and 12 months.



Easy, effortless, uniform, optimal peel-off strength - without tearing.



#### Tailor Made Solutions

For a wide variety of Stone Types & End-Use Applications



#### Chemical Reaction Resistant

Artificial stone closely resembles natural stone after processing, as slabs are mechanically brushed for a smooth surface. However, due to extreme abrasion, the high tension slab surface can react with the adhesive. This causes increased adhesion and difficulty in removing the film, leaving residues.



Our special adhesive formula stops any interaction with the surface that could lead to undesired increases in adhesive strength.



#### Conveyor Belt Protection Film

Additionally, we offer excellent protection solutions for secondary items like conveyor belt solutions. Reach out to us for further details.

#### FEATURED PRODUCTS & TECHNICAL DATA

Product	ECOPROTECT™ 315G-X	ECOCLEAN™ 103-A1
Common Thickness (mic)	60	50
Common Colour	Clear Transparent	Clear Transparent
Adhesive Type	Water Acrylic	Glueless Co-Ex
Tensile Strength (gms/mm2) - MD	15 - 18	12 - 14
Tensile Strength (gms/mm2) - TD	14 - 17	19 - 21
Elongation (%) - MD	500 - 600	300 - 400
Elongation (%) - TD	800 - 950	500 - 600
Adhesion Value (gms/25mm)	120 - 180	90 - 170







# ECOPROTECT™ Protection Films

## for Marble/Quartz & Conveyor Belts

- Extends conveyor belt life
- Secure protection against chips and scratches
- No adhesive transfer, residue, or stains after removal of protective film

Type of Surface	Marble/Quartz	Conveyor Belt
Common Thickness	40/50/60 micron	90 micron
Common Colors	Clear Transparent	Clear Transparent
Adhesive Type	Water Acrylic	Water Acrylic
Adhesion to Steel	60 - 120 grams/25mm	270 - 380 grams/25mm
Product Offering	ECOPROTECT 315G - X	ECOPROTECT 301G - X

