

Edge Protection



ECOLOAD Heavy Duty Composite layer pad

Humidity Resistant

Ecoload pads are not affected by water or moist and designed for the most demanding applications.

Heavy Duty

Designed with superior abrasion, puncture and tearing resistance. Can be used as separator, interlayer or humidity barrier.

100% Recycled

Made out of complex recycled raw materials with mixed plastics and papers.

Reusable

Can be reused several times, contributes to carbon footprint reduction.



ECOLOAD

Heavy Duty Composite layer pad



Ecoload pads are versatile, heavy duty composite layer pads designed to resist humidity.

Ecoload pads are made out of a complex mix of polymers and papers coming from industrial waste (PIR), allowing outstanding humidity, abrasion, tearing and puncture resistance compared to regular cardboard or paper alternatives.

Ecoload pads are reusable several times and are made of 100% recycled content. They give a second life to these complex raw materials and contribute to carbon footprint reduction policies as no new fossil fueled raw material is involved in its production process.

Ecoload pads are also a versatile protective solution that can be used for different applications:

- Interlayer
- Layer pad
- Separator
- Humidity barrier at the bottom of the pallet

Features and Benefits

- Outstanding humidity resistance.
- Made of 100% recycled material (plastics, paper).
- Superior mechanical resistance compared to cardboard
- Excellent abrasion and tearing resistance.
- Reusable.
- Available with standard or kraft cover finish

Technical Specifications*

| Width (mm) | Length (mm) | Thickness (mm) | Surface Finish |
|-------------|-------------|----------------|-------------------|
| 200 to 1200 | 200 to 3500 | 1.2 to 4 | Standard or kraft |

* Other dimensions are available on request.

