NOVATING PHARMA BARRER PACKAGING FORA FORA SUSTAINABLE FUTURE

THE HONEYWELL CARBON NEUTRALITY COMMITMENT

We pledge to achieve carbon neutrality in our facilities and operations by 2035. Here's where we stand today.



90% REDUCTION in greenhouse gas intensity since 2004



~50% OF NEW PRODUCT RESEARCH AND DEVELOPMENT

investment focused on solutions that improve environmental and social outcomes for customers



70% IMPROVEMENT in energy efficiency since 2004



42 MILLION CARS the equivalent of cars removed from the road for one year thanks to Honeywell Solstice®



~3,000 ACRES remediated and restored as valuable community assets



155 MILLION GALLONS of water saved in waterstressed areas since 2013



5,700 Sustainability projects since 2010

CONTINUED INNOVATIONS DRIVING SUSTAINABLE PACKAGING

For our pharmaceutical and biopharmaceutical customers, creating a safer and more sustainable future is a strategic imperative. Honeywell shares this commitment and has a longterm strategy to support it both at the corporate and product offering levels. Aclar[®] barrier films protect medicines that improve the lives of individuals throughout the globe by providing the moisture barrier protection needed for drug stability and patient safety. Tried and trusted throughout the pharma industry, Aclar barrier films preserve shelf-life and efficacy of medicines while being committed to providing a more sustainable packaging solution.



THE ACLAR COMMITMENT TO A SAFER AND MORE SUSTAINABLE FUTURE

- The Aclar portfolio carbon footprint has improved by more than
 50 percent since 2012. We have active projects with a goal to improve an additional 20% by 2025.
- Aclar films contain up to 25 percent virgin reclaim material from our production process
- We have reduced waste from Aclar[®] films production by 29%¹
- Aclar film blisters provide up to 12 percent reduction in material when compared to High Barrier PVdC
- **Reduce** pack size and secondary packaging **up to 55 percent** with thermoformed Aclar blisters²

¹ Over a 5-year period ² Compared to the same material packaged in Alu/Alu

CERTIFICATE OF TECHNICAL RECYCLABILITY

TerraCycle® has developed a separation process demonstrating technical recyclability for Honeywell Aclar Film blisters for PVC and PETG structures.



PVC-FREE ACLAR SOLUTIONS FOR ROBUST PROTECTION

Oral Solid Dose

Aclar laminated to co-PET or polyolefin provides a more sustainable PVC-free option. The PVC-free laminate options, available through our network of converter partners, for Aclar & Aclar Accel[™] barrier films help protect the efficacy of medicine and lower total packaging costs for oral solids. These compatible options include PET, PP, PE, and PLA.

ENVISION YOUR IMPACT

reduces carbon emissions.*

Tool and see how Aclar helps

Visit the Aclar Impact Estimator

with your sustainability initiatives.

https://aclar.calculator.honeywell.com/

*Compared to the same product packaged in CFF.

Did you know Aclar is a more efficient choice than traditional Cold Form

Foil (CFF)? Aclar film not only delivers a high moisture barrier to protect medicines, but it also **reduces pack size, reduces waste, and significantly**

Eliminate 3,021 m3 Bininate 3,021 m3 <



vs

418 ton

PARTNER WITH HONEYWELL

Join us on our journey to practical recyclability of Aclar blister films. Contact us today.

For more information

lifesciences.honeywell.com

Honeywell Advanced Materials

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Total CO2e



