

ACLAR ACCELTM

Film Solutions for Barrier Packaging

ACCELERATING A MORE SUSTAINABLE OPTION FOR PHARMA BARRIER PACKAGING

Aclar Accel is a complete line of clear, polychloro-trifluoro-ethylene (PCTFE) film whose moisture barrier properities protect the efficacy of medicines while being cost and environmentally conscious.

ACLAR ACCEL

- Standard widths and lengths to provide lead time reduction and a more cost-effective solution.
- Sustainably- focused:
 - Helps achieve goals to reduce packaging waste by using up to 100% virgin reclaim production material
 - Technically Recycable validated by TerraCycle®
 - Optimized manufacturing process to minimize waste
 - Reduces end user packaging waste through packaging size reduction vs. Cold Form Foil (CFF)
- High Clarity, No Yellowing
- Low push-through force for patient-friendly user experience to enable compliance
- Provides barrier for pharmaceuticals, nutraceuticals and food supplements
- Chemical-resistant

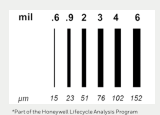
Aclar Accel	Mil	Barrier Needs
800 (NEW)	0.8	Mid
1700	1.7	High
5400	5.4	Ultra-High

ACLAR & ACLAR ACCEL



Honeywell Aclar®

- Premium flagship offering
- Custom dimensions
- Suite of design services
- Carbon footprint analysis*



=

Honeywell Aclar Accel™

- Faster delivery
- Standard dimensions
- Cost-effective
- Material source reduction**



** Actar Accel is made to a more efficient in-house raw material recovery process than applicable to Actar

HOW ACLAR ACCEL COMPARES

Aclar Accel vs. PVdC and HB PVdC

- Non-yellowing film for highest clarity
- Cost-competitive transparent barrier film

Aclar Accel vs. Cold Form Foil

- Improved total cost effectiveness compared to Cold Form Foil
- High visibility of drug while ensuring high moisture barrier
- Reduces end user packaging waste through packaging size reduction compared to CFF

Material Source Reduction: known as waste prevention, means reducing waste at the source, and is the most environmentally preferred strategy. It can take many different forms, including reusing or donating items, buying in bulk, reducing packaging, redesigning products, and reducing toxicity.

https://www.epa.gov/smm/sustainable-materials-management-non-hazardous-materials-and-waste-management-hierarchy

For more information on Aclar Accel, visit www.aclar.com

NOTICE: All statements, information and data given herein are believed to be accurate and reliable, but are presented without guarantee, warranty or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated, or that measures may not be required. The values presented in this data sheet are typical values and are not to be interpreted as product specifications.

For more information:

lifesciences.honeywell.com

Honeywell Life Science, Protective, & Industrial Solutions

115 Tabor Rd Morris Plains, NJ 07650 800-934-5679



FUTURE IS WHAT WE MAKE IT

THE

