

Honeywell Aclar® Films



**Differentiate and Innovate with
Honeywell Aclar® Moisture Barrier Films**

Honeywell

The Clear Choice for Pharmaceutical Packaging

Today's drug formulations are becoming increasingly complex. Achieving critical shelf-life targets and standardizing packaging across all climatic zones while balancing operational efficiency, branding and differentiation goals can be difficult. Finding a packaging material and a packaging platform that meets all of your stakeholders' needs is a challenging task.

For more than 40 years, Honeywell and Aclar® have been the trusted choice for pharmaceutical packaging, and today is no exception. With the breadth of thermoformable moisture barrier products available in the Aclar films product line, you have options for matching the right Aclar product to the barrier needs of your entire drug portfolio, in all climate zones.

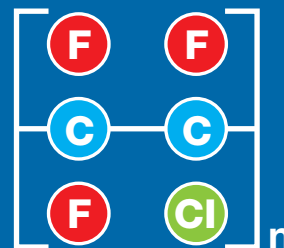
Aclar films cover a range of moisture barriers, including mid-barrier and high-barrier. With the addition of UltRx 6000, a 6 mil (152 µm) film, your ultra-high-barrier needs can now be met with an Aclar product, allowing you to utilize a flexible, efficient thermoformed packaging platform for even your most demanding drug applications.

Global Supply

Honeywell partners with a global converter network that laminates Aclar films to a variety of substrate materials, providing the added capability of oxygen and/or light barrier to your Aclar laminate, as you require.

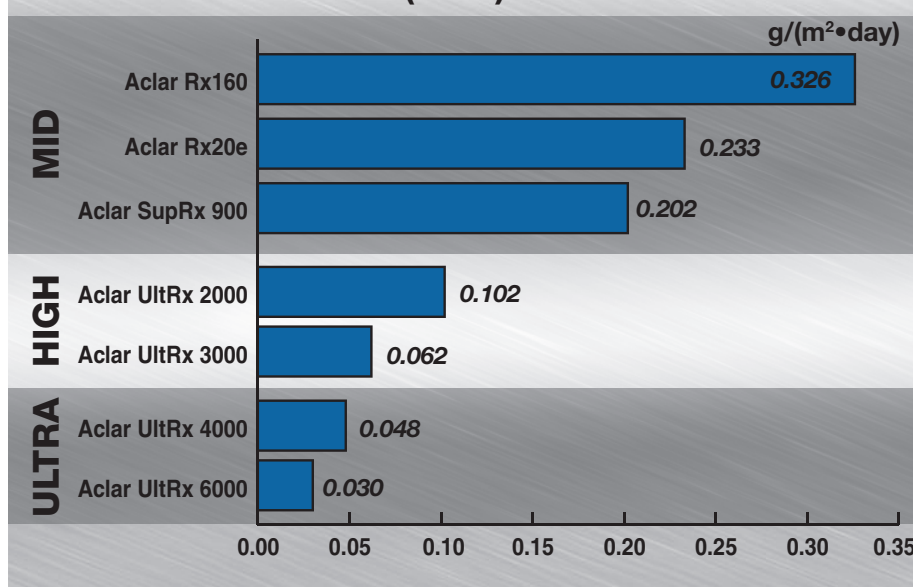
Whether the need is for originator pharma, generic pharma, consumer-oriented companies or animal health—there is an Aclar film that meets your packaging requirements. Contact Honeywell today to learn more about how adding Aclar to your next packaging stability protocol can help you successfully execute your packaging strategy.

Aclar is a clear, poly-chloro-tri-fluoro-ethylene (PCTFE) film that is crystal clear, bio-chemically inert, chemical resistant, plasticizer and stabilizer free and processes within the same range as other thermoformable films.



Poly-Chloro-Tri-Fluoro-Ethylene

Aclar® Film Water Vapor Transmission Rates at 104°F (40°C) / 75% RH



Test Method: ASTM F1249



RESPONSIBLE CARE
OUR COMMITMENT TO SUSTAINABILITY

All statements and information provided herein are believed to be accurate and reliable, but are presented without guarantee, warranty or responsibility of any kind, express 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 herein, or that other measures may not be required. User assumes all liability for use of the information and results obtained.

Honeywell