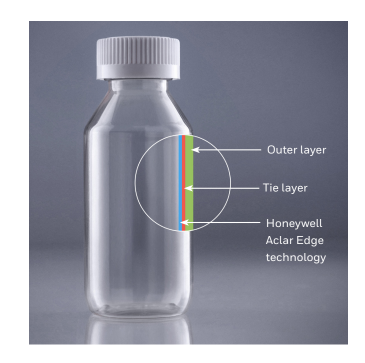
NEW ACLAR EDGE BOTTLES AND VIALS



Honeywell introduces innovative Aclar® technology as an alternative to glass for healthcare packaging

Our bottles and vials are developed utilizing new proprietary Aclar Edge™ barrier technology enabling an ultra-high moisture barrier without the limitations of glass. We are pleased to offer samples for testing; simply visit www.aclar.com and request a sample today.



Portfolio Key Features		
\bigcirc	High-moisture barrier¹ comparable to glass	
\Longrightarrow	Crystal clear	
B	Lightweight and with excellent impact resistance	
	Low extractables and elemental impurities	
	Additve-free	

¹ Based upon % projecte	d H ₂ O	loss	chart on	page 3
------------------------------------	--------------------	------	----------	--------

Benefits		
723	Eliminates glass particulates	
(Î)	Minimizes product loss resulting from glass breakage	
	Improved handling safety	
	Improved manufacturing efficiency ²	
\$1	Reduced shipping costs ⁴	

²Eliminates glass cleaning and depyrogenation for sterile vials

PRODUCT APPLICATIONS



ORAL LIQUIDS

Improved safe handling and manufacturing efficiency for oral liquids compared to glass.



ANIMAL HEALTH

Our vials for animal health are ideal for challenging formulations and safer administration in the field.



PEDIATRIC FORMULATIONS

We provide pediatric formulation protection for our most precious patients with ultra-low extractables and leachables.

³Due to lighter weight compared to glass



LABWARE

Our labware bottles provide high chemical resistance and are free of additives, modifiers and plasticizers.



CUSTOM APPLICATIONS

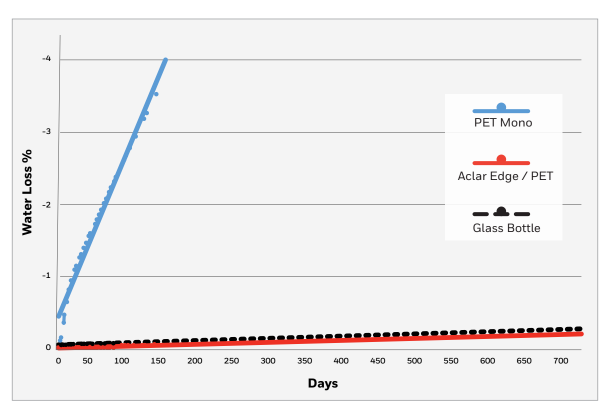
Maintain moisture barrier with custom applications in different shapes, sizes and colors.



VACCINES AND BIOLOGICS

New development work to provide gamma sterilizable small vial formats with low surface energy and low extractables for long-term, cost effective management of vaccine and biologic packaging.

MEASURED AND PROJECTED % WATER LOSS (40°C, 17% RELATIVE HUMIDITY)



Offers polymer alternative with moisture barrier properties comparable to glass



For additional information

or to contact us, please visit: www.aclar.com

All statements and information provided herein are believed to be accurat 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. Aclar® is a registered trademark of Honeywell International

