



## **TECHNICAL DATA SHEET**

## **ELVACE® 739**

Designed as a base for general purpose or requiring a low VOC content	specialty adhesives
<ul> <li>Tough permanently flexible polymer films</li> <li>Higher degree of water resistance</li> <li>Improved compatibility with fully hydrolyz</li> <li>Good adhesion to packaging films and foil</li> <li>Good wet tack</li> <li>Good viscosity build with plasticizer addition</li> <li>Excellent resistance to plasticizer migration</li> <li>Residual vinyl acetate monomer (VAM) lev</li> <li>Poor borax tolerance</li> </ul>	on n
Nonvolatile Content, % Minimum pH Viscosity, cps (Brookfield, RV, #3/20rpm/25C°/77°F) Weight, U.S., Lbs./Gal. Glass Transition Temperature, °C by DSC	54.0 4.0–5.5 2700 - 3700 8.7 – 9.0 +1
Protect from freezing. Ideal storage temperature 72°F is >180 days.	is 72°F. Stability at
Available in 10,000- or 20,000-gallon railroad tan tank trucks or 55- gallon non-returnable fiber drur	
Before using this or any other chemical product understand the information on the Material Safe Product Labels. Remain aware of potential haz precautionary measures, handling instructions, considerations outlined in the MSDS and label.	ety Data Sheet and zards and follow all
	<ul> <li>Higher degree of water resistance</li> <li>Improved compatibility with fully hydrolyz</li> <li>Good adhesion to packaging films and foil</li> <li>Good wet tack</li> <li>Good viscosity build with plasticizer addition</li> <li>Excellent resistance to plasticizer migration</li> <li>Residual vinyl acetate monomer (VAM) leverage</li> <li>Poor borax tolerance</li> </ul> Nonvolatile Content, % Minimum pH Viscosity, cps (Brookfield, RV, #3/20rpm/25C°/77°F) Weight, U.S., Lbs./Gal. Glass Transition Temperature, °C by DSC Protect from freezing. Ideal storage temperature 72°F is >180 days. Available in 10,000- or 20,000-gallon railroad tantank trucks or 55- gallon non-returnable fiber druit understand the information on the Material Safe Product Labels. Remain aware of potential haz precautionary measures, handling instructions,

## For help in a Chemical Emergency, call CHEMTREC at 1-800-424-9300

IMPORTANT: Information, specifications, procedures and recommendations provided ("information") are based on our experience and we believe this to be accurate. No representation, guarantee or warranty is made as to the accuracy or completeness of the information or that use of the product will avoid losses or damages or give desired results. It is purchaser's sole responsibility to test and determine the suitability of any product for the intended use. Tests should be repeated if materials or conditions change in any way. No employee, distributor or agent has any right to change these facts and offer a quarantee of performance.

NOTE TO USER: by ordering/receiving product you accept the H.B. Fuller General Terms and Conditions of Sale applicable in the region. Please request a copy if you have not received these. These Terms and Conditions contain disclaimers of implied warranties (including but not limited to disclaiming warranties of fitness for a particular purpose) and limits of liability. All other terms are rejected. In any event, the total aggregate liability of H.B. Fuller for any claim or series of related claims however arising, in contract, tort (including negligence), breach of statutory duty, misrepresentation, strict liability or otherwise, is limited to replacement of affected products or refund of the purchase price for affected products. H.B. Fuller shall not be liable for loss of profit, loss of margin, loss of contract, loss of business, loss of goodwill or any indirect or consequential losses arising out of or in connection with product supply.



H.B. Fuller North America inquiry@hbfuller.com
Contact us for details