

A Unit 9, 12 Billabong Street Stafford Qld 4053, Australia T +61 7 3352 3909 E info@pacsolutions.com.au ABN 39 083 322 141

## Technical Data Sheet

Page 1 of 1

GARD EV60 - Hot Melt Cleaner

Revised: 01/05/2023

Product: GARD EV60

Application: Hot Melt Cleaner

Organic Status: Inorganic

Feature	Units	Minimum	Maximum	Test Method
Appearance		Clear and Brig	ıht	TM 1
F.T.I.R		Characteristic		TM 24
Density	Kg / L @ 15°C	0.797	0.820	TM 3

## \*TYPICAL VALUE\*

Feature	Units	Typical Values		
Flash Point	°C	75 MIN		
Colour	Saybolt	+20 MIN		
Aromatic Content	Ppm (w/w)	5000 MAX		
Distillation Range	°C			
IBP		201 MIN		
50% point			240 MAX	
90% point		210 MIN		
DP			280 MAX	
VOC (Volatile Organic Compound)	mg / kg	Maximum VOC content of 85	Maximum VOC content of 859mg / kg	

GARD EV60: Is an NSF Registered Product (Reg No. 147619)

FDA Statues: Product compositions meet FDA Food Grade 21 CFR 175.105 -Pressure Sensitive Adhesives

Please Note: The data contained in this bulletin represents typical results and is furnished for informational purposes only. It should not be considered as a warranty. The users are solely responsible for conducting preliminary test to determine the suitability of the product for their intended use.

Packaging Adhesive Equipment Consultants & Solutions Pty Ltd does not assume the responsibility for any test results of the product application and performance obtained by users. Users should adopt proper protection and precaution to avoid any accidents or hazards.

If the product quality proves defective during the warranty period, Packaging Adhesive Equipment Consultants & Solutions Pty Ltd will provide replacement or refund of the defective product. The discussion or suggestion made here concerning possible uses of the product may not be construed as a guaranty of no patent infringement and compliance of local government regulation.