DAYMARK ADHESIVES

Dissolve Mark

Dissert A thay mails arts.			
DISSOLVE—A—VVAY LABELS			
Description		Working Temp Range	Minimum Application Temp
Dissolves in any water temperature leaving no sticky residue		-40° to 176°F	21°F
Dissolves in 30 seconds eliminating labor costs due to scrubbing adhesive		-40° to 80°C	-6°C
Available in Day-of-the-Week, shelf life and blank labels to meet your needs			
For Use in These Areas:	DISHWASHING WALK-IN COOLER	REUS ABLE Applications	



removable labels			
Description	Working Temp Range	Minimum Application Temp	
Removes easily from containers at room temperature reducing labor and time used removing adhesive residue from containers	-40° to 160°F -40° to 71°C	10°F −12°C	
Detach-Tab technology allows for 3 levels of adhesion to fit your application			
For Use in These Areas: The color The	EUSABLE Applications FREEZER	DISPOSABLE Applications	



FREEZABLE LABELS			
Description		Working Temp Range	Minimum Application Temp
• Can be applied as low as 0°F and the strong adhesive stays on any surface		-40° to 160°F	O°F
Moisture resistant so imprint remains legible through thawing process		-40° to 71°C	-18°C
Adheres to frozen containers and can also be applied at room temperature			
For Use in These Areas:	DRY STORAGE FREEZER	DISPOSABLE Applications	



DAYMARK ADHESIVES

DURAMARK Permanent Adhesive

permanent labels			
Description	Working Temp Range	Minimum Application Temp	
 Aggressive adhesive stays on any surface, working in multiple applications Variety of templates available including Day-Of-The-Week and deli labels Adhesive marking identified on every label with DK 	-40° to 160°F -40° to 71°C	10°F −12°C	
For Use in These Areas: DRY STORAGE DISPOSABLE DIS			

ReMark

Repositionable Adhesive			
repositionable labels			
Description	Working Temp Range	Minimum Application Temp	
Adhesive can be repositioned and can adhere to another container or lid	-20° to 250°F	25°F	
Transferable making them perfect for HACCP records and HACCP books	-29° to 121°C	-4°C	
Easy to remove leaving no adhesive residue on reusable containers			
For Use in These Areas: Output DRY STORAGE WALK-IN COOLER	REUSABLE DISPOSABLE Applications		

Tough Mark Reposition to Adhesive

tear-proof repositionable labels			
Description	Working Temp Range	Minimum Application Temp	
Synthetic label coating can be used almost any environment,	-20° to 250°F	25°F	
including steam	-29° to 121°C	-4°C	
Repositionable adhesive is easy to remove and can be transferred and reused multiple times			
For Use in These Areas:	EUSABLE Applications DISPOSABLE Applications		

