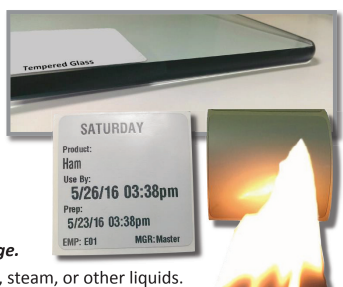
HotSafe Direct Thermal Film

Eliminate your concerns about **regular** Thermal Printed Label **Images** FADING **or backgrounds** darkening in use

Image Durability Comparison			
	HotSafe DT Film	TT Film	DT Film
Heat-Stable ≤ 266°F	Yes	Yes	No
Chemical Resistant*	Yes	Yes	No
UV Resistant ≤ 18 mo. Outdoors	Yes	Yes	No
Ribbon Required	No	Yes	No



Safe in temperatures up to 266°F without darkening image.

Safe from moisture; printed image not impacted by water, steam, or other liquids.

Safe to use on all surfaces; hot, cold, wet, dry, or frozen.

Safe for food contact; FDA compliant components.



HotSafe Direct Thermal Film

HotSafe with T1055 Temporary Adhesive

A Heat, Chemical, and UV Resistant Ribbonless Film that securely sticks to virtually all surfaces, withstands even the most extreme environments, and removes when you want. **An economic alternative** to DT Film and TT Film with Ribbon.

Flip card to learn how

HotSafe is **Heating up** the thermal market.

This product information is presented in good faith and is, to the best of our knowledge, accurate. It is intended to be used as a guide and not to be construed as a specification for the product described herein. NAStar does not guarantee satisfactory results in any applications from reliance upon this information and assumes no liability for any loss or damage arising out of its use. NAStar recommends that the user of our products thoroughly test them under end user conditions to assure they meet specific requirements of intended applications.



HotSafe Direct Thermal Film www.nastar-inc.com | (800) 676-9665 2348 Pinehurst Dr. | Middleton, WI 53562