



## HS1111 - Thermal Transfer Resin Ink for Fabric Applications

### Description

- Black Thermal Transfer Resin Ink for Fabric Applications

### Printer Compatibility

- Avery Dennison Snap Series
- Avery Dennison 6xx
- Aftermarket Printers

### Applications

- Avery Dennison Coated Polyesters
- Avery Dennison Coated Nylons
- Avery Dennison Uncoated Polyester Satins (limited dry clean resistance – please test)

### Notes

Use HS1111 in combination with 4095IWT, 4097IWT, 4099IWT for harsh wash and production procedures where print durability is required

HS1111  
Thermal Transfer  
Resin Ink for Fabric  
Applications



## HS1111: Technical Information

PRODUCT					
Product reference	HS1111				
Product type	Resin Ink				
Colour	Black				
Product Status	Standard Product				
PROPERTIES					
Print technology	Thermal Transfer				
CSI/CSO	Ink In/Ink Out				
Carrier	Polyester film				
PROCESSING/COMPATIBILITY					
Performance: the recommended combinations are based on Avery Dennison's results and experience. It is essential that all fabrics and inks are thoroughly tested prior to use through your specific processes.					
Thermal printer compatibility	<ul style="list-style-type: none"> <li>Avery Dennison Snap Series</li> <li>Avery Dennison 6xx</li> <li>Aftermarket Printers</li> </ul>				
CONFIGURATION					
Put up	Code	Length	Core   CSI/CSO		
			P9	O1-CSI	O1-CSO
	HS1111	500	●		
	ODX2811	210			●
	ODX2811	250		●	
ODX2811	400			●	
Width tolerance	± 1 mm				
MISCELLANEOUS					
Shipping: Recommended shipping conditions for up to one month duration are -5°C to 45°C at 20% to 85% relative humidity. Storage: Suggested storage conditions for up to one year are -5°C to 45°C at 20% to 85% relative humidity.					
Oeko-Tex Class	In combination with Class 1 certificated substrates				
FMVSS	In combination with Flame retardant substrates				
Origin	Far East				
Similar Products	<ul style="list-style-type: none"> <li>▲XC4111</li> <li>▼CT1111</li> </ul>				

Products can be subject to change without notification. All information given is based on the results of testing performed by Avery Dennison. Customers should test any product thoroughly through all relevant processes.  
© 2009 Avery Dennison. All rights reserved.

HS1111-V01-200902

### Information and Brand Management Division

#### Americas

7 Bishop Street  
Framingham, MA 01702-8366  
USA  
Toll Free USA 800 545 9559  
Int Tel +1 818 735 5000  
Fax +1 818 735 6000

#### Europe, Middle East & Africa

Suite 24, Building 6  
Hatters Lane  
Croxley Green Business Park  
Watford, Hertfordshire WD18 8YH  
UK  
Tel +44 (0) 1923 691000  
Fax +44 (0) 1923 236967

#### South Asia

Plot No.94, Udyog Vihar Phase-I,  
Gurgaon-122 016, Haryana,  
India  
Tel +91 124 4324 400  
Fax +91 124 4324 500

#### Asia

32/F, Skyline Tower  
39 Wang Kwong Road  
Kowloon Bay, Kowloon,  
Hong Kong  
Tel +852 2400 4000  
Fax +852 2785 1255