Substrate Compatibility Test Report

Date: 2/8/11
Material: Label
Machine: WS6000 / Nr.
Location: RIT
Certification Number: R6000-11-1994

SUBSTRATE TEST DETAILS

Supplier name: Wausau Coated Products
Media name: W013068 70# Bright White Felt 30% PCW w/Wet Strength F-580/44# PK

Category:  × Self-adhesive
Flexible Packaging
Paper Shrink Sleeve
Synthetic Magnetic
Cartonboard IML

Region: × Europe
LA
US Other
Canada APJ

Media type: × Paper
PVC
Specialty Textile
Magnetic
PE PC
Teslin Embossed
Metalized
PET OPS
Coated Gloss
Transparent Beige
PP/BOPP PLA
Coated Matte White

Test description: Official substrate compatibility test for industrial presses ws6000.

Test procedure: Screen test × Full test

Shipping condition received goods: firmly wrapped and protected to stabilize environmental conditions

Setup (default):

Ink version: 4.5
Blanket code: None
Pip code: None
ITM default temperature: 105 degr. C.

Substrate behaviour: Bleeding: None
Telescopi: None
Static: None
Jams: None

Necessary print cleaners: 0

Ink adhesion: Pass
Cyan: Pass
Magenta: Pass
Yellow: Pass
Black: Pass

Forced colour test: 100%

Temperature mapping: 95 degr. = 100%
105 degr. = 100%
115 degr. = 100%

Press settings (best working point) PTH
Blanket: 105
Feed fan = 6
2nd Transfer = 250

Test result/conclusion: × PASS	FAIL

Additional remarks/comments: