Substrate Compatibility Test Report

Date: 7/3/10
Material: Film
Machine: ws4050 / Nr.
Location: RIT
Certification number: RI4050-10-1829

SUBSTRATE TEST DETAILS
Supplier name: Avery Dennison - FRNA
Media name: 25# PPFP w/Surlyn ITC

Category: Self-adhesive Flexible Packaging Paper Shrink Sleeve Synthetic Magnetic Cartonboard IML
Region: Europe LA × US Other × Canada APJ
Media type: Paper PVC Speciality 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 ws4000/ws4050/ws4500.
Test procedure: √ Screen test Full test
Shipping condition received goods: firmly wrapped and protected to stabilize environmental conditions

Setup (default): Yes Ink version: 4.0 Blanket code: Pip code: ITM default temperature: 146 degr. C.
Substrate behaviour: Bleeding: None Telescopic: None Static: None Jams: None
Necessary print cleaners: 0
Ink adhesion: Pass
Temperature mapping: 135 degr. = NA 146 degr. = NA 156 degr. = NA

Test result/conclusion: √ PASS FAIL

Additional remarks/comments: