Testliner case study

VALUE:

- Machine: Tandem Shoe Press
- Nip loading: 800(1P), 1150(2P) kN/m
- Fabric Target life: 1P 45 ~ 50 days
- Fabric size: 1P(T/B) 23.1m x 4.9m / 19.5m x 4.9m

RESULTS:

- BIT improvement
 - Nitro provided 60% shorter BIT than previous standard AccuLite
- Performance improvement
 - The customer was satisfied as 1P felt with Nitro maintained good performance even at the end of life
 - Achieving a life record of 1P felt (+15 days)
- AstenJohnson gets additional 2 sets of 1P felts with Nitro!





GRADES	Linerboard / Testliner
BASIS WEIGHTS	150 gsm ~ 250 gsm (main 180 gsm)
SPEEDS	880 mpm

