

# Specification Sheet

BF262  
GLOSS CLEAR PET 50MM  
S4700



## FACE:

A gloss transparent heat-stabilised polyester film with an ink and toner receptive surface. Typically used for high definition colour laser printing of digital images - especially in recordable CD's where the metallic background can shine through the transparent film. The face can be printed by letterpress, flexo, gravure, and screen giving excellent results with solvent, UV and waterbased inks.

Thickness 52 micron  $\pm 5\%$   
Basic weight 70 gsm  $\pm 5\%$

## ADHESIVE:

S4700 An acrylic based, clear, permanent adhesive. It exhibits excellent performance even on rough and apolar surfaces such as HDPE. Improved temperature, water, solvent and chemical resistance. Ideal for industrial applications.

Initial Tack Very High  
Final Adhesion High  
Min. App.Temp 0°C  
Temp Range -20°C to +80°C  
UV Resistance Good

This product is specially designed for "hot fuse" sheet fed and continuous laser printing, providing optimal flatness during conversion, storage and laser printing processing.

## LINER:

HF100 A one side clay coated bleached kraft paper.

Thickness 110 micron  $\pm 5\%$   
Basic Weight 98 gsm  $\pm 5\%$

## SHELF LIFE:

2 years when stored at 22° C / 50% RH

The above specification is based on information obtained from the original manufacturer and is offered in good faith in accordance with the companies conditions to determine fitness for use. No guarantee is offered or implied. It is the ultimate users responsibility to fully test the material and determine its suitability for the application intended. Measurements and test results are nominal. In accordance with a policy of continuous product improvement the manufacturer reserves the right to amend the specification without notice.