



# BLACK BUTYL - SP056

Manufactured by **Printec** and converted by Servicom Pacific

## Application

Recommended For: All general press applications where ketone\ester based inks & washes are used.

A butyl rubber face with incredible durability for printing on plastic (butter tubs, yogurt tubs, etc). Resistant to ketones\ester based inks.

Works expecially well with:

- 1) All plastics
- 2) Plastic tubes
- 3) Butter type tubs
- 4) Yogurt type containers
- 5) Abrasive plastic cup/container applications
- 6) Any application where "EPDM UV type" did not prove successful

## Technical Data

Colour	Black
Description	Butyl blanket, resistant to ketones, esters & UV\EB ink systems
Surface	Castface (Moulded)
Thickness	4 ply 1.95 Standard +/- .020mm (.0767" standard +/- .001")
Elongation (1000N / 50mm)	3 ply (1.95) <1.80% (200 N/cm, acc DIN)
Face Compound	Solvent resistant butyl rubber blend
Tensile Strength	3 ply (1.95) 250 N/50mm Nominal.
Hardness	75 Shore A

## Features & Benefits

- Butyl Rubber Face  
Resistant to harsh solvents & chemicals normally found in inks & washes (containing polar solvents ketones & esters such as mek, acetone & alcohol) & required to print on plastic. High resistance to swelling.
- Low Stretch Carcass  
Extra stability for quality reproduction.
- Resists Crumbling  
Better wearing & longer life.

## Customer Remarks

- Blanket resists solvents & chemicals better than competitors blankets.
- Best blanket ever used for this application.
- Lasts longer than the others in this application.
- Has incredible durability shows 4-5 times the life of other similar blankets.

