

# HEADLINE COLDSET NEWSPAPER



.....  
Newspaper



.....



Unique construction, dedicated coldset printing blanket



Surface optimised for high ink transfer & reduced linting on newsprint



Neutral feed properties



Top fabric layer in traditional designs replaced by a non-woven reinforcing layer



Higher smash resistance and increased flexibility give longer life and easier fitting

DUCO Creating the image

+44 (0)1753 522274 [www.duco.co.uk](http://www.duco.co.uk)

 **DAY**  
A DAY INTERNATIONAL COMPANY

# HEADLINE TECHNICAL INFORMATION

Ver. 2.03

## Construction

Three-ply double compressible

## Surface

Micro ground

## Smoothness

Ra 1.3µm

## Compressibility

7.2% @ 100 N/cm<sup>2</sup>

## Micro hardness

70°

## Elongation

<1.2% stretch@20N/mm

## Shore hardness

75°

## Tensile strength

>60 N/mm

## Nominal thickness

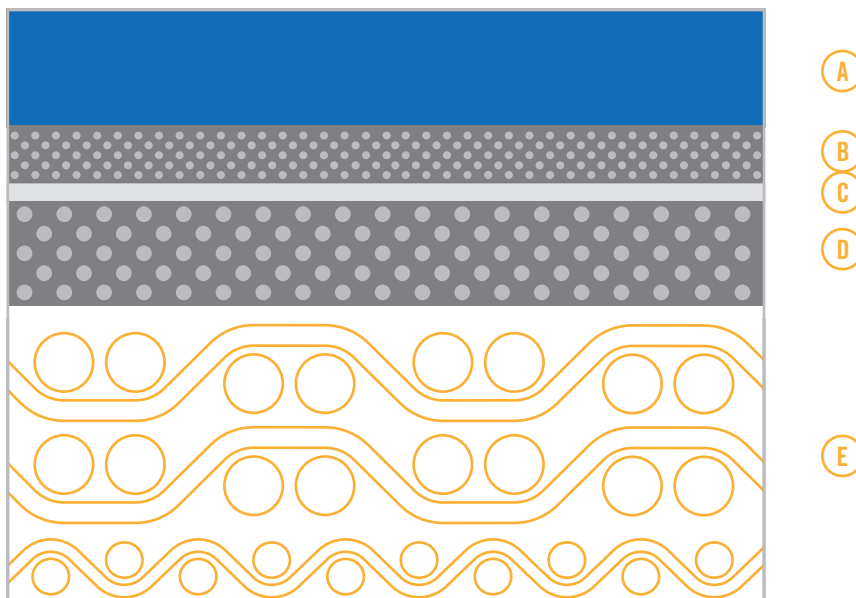
1.96mm, product 0554

## Standard roll widths

1680, 1880mm

## Colour

Blue



**A. Ground surface**  
high ink transfer, reduced  
linting

**B. Upper micro sphere  
compressible layer**  
for controlled, neutral feed  
properties

**C. Fibre reinforced layer**  
replaces top fabric  
ply, increasing smash  
resistance. Increased  
flexibility for easier fitting

**D. Thick micro sphere  
compressible layer**  
maximises smash  
resistance to extend  
blanket life

**E. Low stretch fabric**  
durability and stability on  
single and double width  
presses