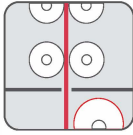
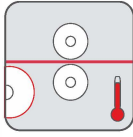





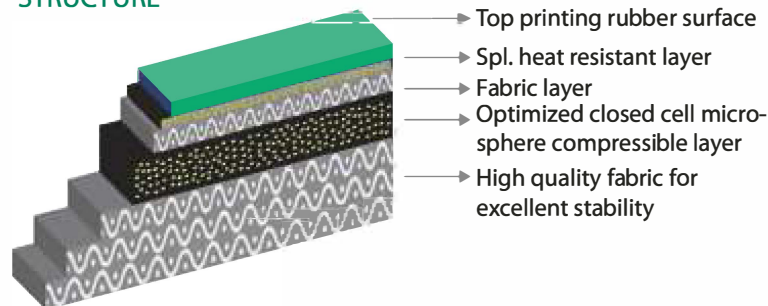
printcom

HS

This textile-based slightly positive feed blanket was designed and formulated for extremely sharp dot reproduction and excellent paper feed on a wide range of heatset web presses. It is suitable for all kinds of coated papers for web applications. It also assures a long life service.

COLOUR	Turquoise Green	
IDENTIFICATION	Product code and batch no.	
THICKNESS	1.95 mm [4 ply (± 0.02 mm)] 1.70 mm [3 ply (± 0.02mm)]	
APPLICATION	Conventional web & Heat set printing	
CONSTRUCTION	Textile carcass	
TYPE	Micro-sphere Compressible Layer	 Newspaper printing (WEB)
SURFACE FINISH	Micro ground buffed matt finish	
ELONGATION AT 500N/50 mm	< 0.9 %	 Heat-set printing (HS) (WEB)
THICKNESS REDUCTION DUE TO TENSIONING AND SETTING	< 2 % (torque setting as per OEM)	
TOTAL HARDNESS	Approx 79° shore A	
SURFACE ROUGHNESS	0.80 - 1.20 µm	 Ink - Conventional

STRUCTURE



CHARACTERISTICS

Closed Cell Middle Compressible Layer

Dimensional Stability

Sealed Bottom Layer

Microground Printing Surface

ADVANTAGES

New middle compressible layer coupled with textile carcass improves durability, gives excellent shock absorption and rapid recovery. Resists solvent penetration, reduces the risk of delamination.

Unique fabric treatment ensures consistent low setting and optimal laydown.

Gives additional protection against water and chemical penetration.

Specially formulated surface compound ensures optimal ink transfer and enable extremely sharp dot reproduction.

manroland | GOSS

manroland Goss web systems (India) Private Limited

D-41, Ground Floor, Sector-59, Noida - 201301, Uttar Pradesh, India

Phone: +91 120 4858200 www.manrolandgossindia.com

North & East

subir.paul@manrolandgoss.com
+91 7044060166

West

prathmesh.vartak@manrolandgoss.com
+91 9820950085

South

Nagaraaja.Alaganni@manrolandgoss.com
+91 9550423200