

# **ADVANTAGE** UV Red

---

UV blanket

OFFSET PRINTING BLANKETS

**Sawva** 

# ADVANTAGE UV Red

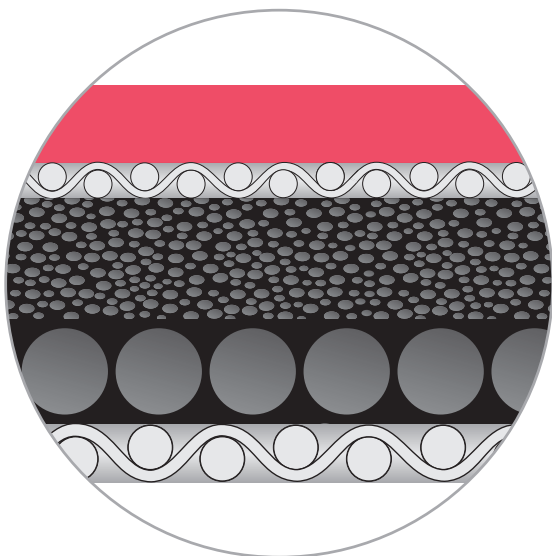
Specially formulated for UV curing inks on sheet-fed presses, continuous forms presses and dry offset applications

## APPLICATION

## INK

Sheetfed	●	UV	●
Heatset	●	Conventional	●
Coldset	●	Hybrid	●
Packaging	●		
Coating	●		
Metal	●	● RECOMMENDED	
Continuous F.	●	● SUITABLE	
Plastic	●	● NOT RECOMMENDED	

## STRUCTURE



COLOUR	Red
FACE COMPOUND	EPDM
CONSTRUCTION	Cord Carcass
TYPE	Compressible
SURFACE FINISH	Ground and polished
SURFACE ROUGHNESS, RA	0,60 – 0,90 µm
MICRO HARDNESS	70 +/- 3 IRHD
STRETCH	< 0,70 % at 500 N/5 cm
NOMINAL THICKNESS	1,95 mm (ISO 12636) 1,69 mm (ISO 12636)
GAUGE LOSS	≤ 0,02 mm
PACKING & TENSIONING	Conform to OEM instructions

Printing surface  
Fabric ply

Close cell compressible layer

Cord ply

Sealed bottom fabric

## CHARACTERISTICS

Microground Printing Surface

Dimensionally stable compressible carcass

## ADVANTAGES

Specially formulated, image visible red surface. EPDM polymer responsible for high resistance to swelling against non-aggressive UV drying inks and cleaning agents. Ghosting/embossing from previous jobs is eliminated. Not recommended for use with daylight fluorescent inks and metal-pigmented inks.

Its unique compressible design reduces surface smashes and markings created by rigid substrates such as; metals, plastics and boards. Almost no sinking or stretching giving the blanket exceptional dimensional stability. After mounting no need for further re-tensioning thus leading to reduced down time.



Savatech, d.o.o. • Industrial Rubber Products and Tyres  
Škofjeloška c. 6 • 4000 Kranj • Slovenija • Tel + 386 (0)4 206 54 97 • Fax + 386 (0)4 206 64 00  
info.print@sava.si • www.savatech.si • www.savaprint.com