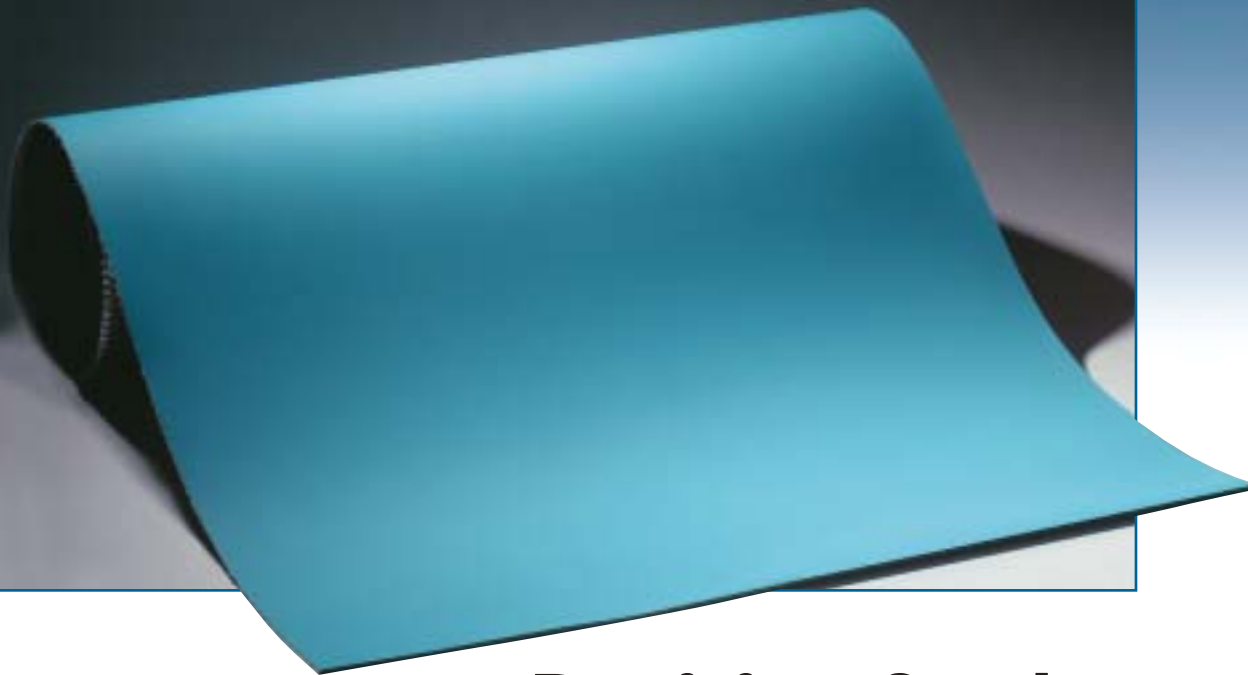


# NP 21 *Offset Blanket*



**Positive feed  
No-Pack blanket with  
closed cell  
construction  
for newspaper  
printing.**



**P**rovides exact registration, excellent reproduction, less linting and easy washup for double width newspapers.

The NP21 gives perfect release even in color units and has an excellent stability to web draw.

**kinyo**  
VIRGINIA INC.

# NP 21 *Offset Blanket*

## Advantages

- High strength fabrics reduce stretching and associated gauge loss.
- Closed cell compressible layer resists gauge and compressibility loss.
- Strict gauge control from blanket to blanket ensures quicker setup, less paper loss and perfect dot reproduction every time.
- Surface rubber is formulated to give quick release.
- Specially designed carcass with minimal gauge loss.
- Coating techniques require less solvent use in the rubber. This results in pinhole-free surfaces.
- Chemically treated backing provides water and solvent resistance and reduces risk of delamination.
- Improved compressible layer eliminates solvent wicking.

## Typical Physical Properties

	4 Ply	
Overall Hardness (Shore A)	79 – 83	
Gauge	2.05 mm 2.10 mm 2.18 mm	Note: Other gauges are available upon request
Elongation (% at 8.9 kgf/cm) (% at 8.8 kN/m)	< 1.0	
Tensile Strength	75 kgf/cm 74 kN/m	
Surface Roughness (Ra)	1.7 $\mu$ m	



290 Enterprise Drive  
Newport News, VA 23603 U.S.A.  
Phone: 1-757-888-2221 • Fax: 1-757-888-2314  
www.kinyova.com

