

# Jupiter

 $\oplus$ 

The Kinyo Jupiter is designed for use with UV chemistry.

## **Features**

- Utilizing a dedicated UV face compound designed to provide excellent resistance to all polar components of UV inks and washes.
- Tough ThermaSphere® compressible layer, stays stable, offering longer life on press through improved shock absorption with rapid recovery.
- Gives constant printing conditions with very low gauge loss.
- Groundbreaking ecological improvement in blanket manufacturing resulting in solvent free laminating process.
- Low micro-ground surface gives accurate half tone dot structure and high-quality reproduction.

## **Technical Data**

# **Bluish Purple**

COLOR

## **Specially designed EPDM blend**

SURFACE RUBBER

## **Buffed**

SURFACE FINISH

## 0.6 µm

SURFACE ROUGHNESS (RA)

#### ThermaSphere®

COMPRESSIBLE LAYER

### **Positive**

PAPER FEEDING RATIO .067"/1.68mm., .077"/1.95mm. NOMINAL THICKNESS

#### 81°

SHORE A HARDNESS

#### 2.3

COMPRESSIBILITY (MPA@0.20MM)

#### < 1.2%

ELONGATION (% @10N/MM)

These values are typical properties and are not intended for specification purposes.



Superior Quality
Blankets & Service
Each & Every Time!





