NCCM® N2
Value-Add Nonwoven Rolls

The universal option—fulfill high-performance friction and fluid control demands
NCCM® N2

The universal option—2 fulfill high-performance friction and fluid control demands

NCCM® N2 is an N-Series high performance product for a variety of applications. With life far beyond rubber or polyurethane rollers and an excellent performance-to-cost ratio, the N2 provides a positive return on investment. Built on world-leading nonwoven roll know-how, this product will take applications requiring friction and fluid control to the next level.

TECHNICAL INFORMATION:

NCCM® N2
Value-Add Nonwoven Rolls
Custom engineered for multiple positions in coil & sheet processing

FEATURES
- Longer life
- Consistent fluid control
- Repairability
- High coefficient of friction
- Self-healing
- Cut resistant
- Porosity

BENEFITS
- Reduced replacement cost
- Reduced inventory cost
- Reduced maintenance cost
- Reduced fluid usage/cost
- Reduced staining
- Reduced defects on coil
- Increased line uptime
- Increased line speed

DENSITIES
- 3N2, 5N2, 8N2, 7N2, 8N2, and 9N2

MAX. OPERATING TEMPERATURE
- approx. 140°C (284°F)

MAX. OPERATING PRESSURE
- 64N/mm (251 PSI)

FLUIDS
- Water, oils and many different fluids in the pH range of 3-10, for example:
  - 1% hydrochloric acid
  - 1% sodium hydroxide
  - 1% sulfuric acid
  - 1% nitric acid
  - MEOH
  - Acetone
  - Tetrahydrofuran
  - Methanol
  - Isopropanol
  - Ethanol

Please contact an NCCM representative for further guidance and assistance on our specifications and applications.