



OFFSET, FLEXO & SCREEN PRINT ACCESSORIES & CONSUMABLES

WWW.NUGROUP.IN

Quality Solutions for all your print needs

- Offset
- Flexo
- Screen

Blanket & Barring Technology | Nulith

- **QCR principle** (Quality, Consistency and Reliability)
- **Hot Melt Tape barring** for longer life & chemicals Resistance
- **Bar pull tester machine**
- **Meiji** used by India's leading packaging printer
 - Stability
 - Consistency
 - Negligible defects
- **Rollin Blanket UV, LED & Coating Plates**
 - Most Modern Solvent free technology
 - World leader in Blankets
 - Unique 3 Ply construction with extra compressibility



We major market leaders as one point solution provider for Printing Industry throughout India as well as in ASEAN countries.

At, Nulith we have state of the art blanket barring facility approved by Trelleborg, Facility for Testing & Troubleshooting procedures, for error free product range

Actega Coatings



- FoodSafe Coating
- ToySafe Coating
- Barrier Coating
- Blister Coating
- Coating for replacement of Lamination
- Game changing Water Base Drip Off Coating
- Special effect Velvet coating

- GP-1 Ink
 - Most Versatile Ink
 - Works on Board, Art & Maplitho paper
 - Value for Money

- ZX4 Ink
 - Super Fast Work & Turn
 - Very Good Runnability
 - Good stability on the press

- ZX2 Ink
 - Very High Gloss Ink
 - Higher Colour Density

- GP Applaus
 - Less use of powder
 - Very good duct freshness
 - Good Rub Resistance

- **Mark 3zets Under Packaging Paper**
 - Best quality
 - Least possible deviation
 - Print Standardization

- **SunShine Auto Wash Cloth**
 - Atomization
 - Quicker change of Jobs
 - Better cleaning, longer life of blankets

- **Schwegmann Ant setoff Powder**
 - Lesser consumption
 - No bubbles in lamination
 - Micro fine gains

ANTISETOFF POWDER



Nulith



➤ Water Base Coating

- Good Gloss with rub resistance
- Metpet Base coat
- Primer for UV Coating

➤ UV Base Coating

- High Gloss coating with Good scuff & Foiling
- Drip Off Coating
- Single Pass texture coating

➤ UV Inks

- Very good curing at high speed
- Easy to use
- Very Good Ink water balance

Flexo Plates

- Lucky Huaguang Graphics
- Conventional & Digital Flexo Plates
- Flexographic Printing Plates for Labels & Corrugated Boards
- Thickness 1.14mm, 1.70mm, 2.84mm, 4.70mm

Laner Screen Coating

- Works on Paper Board & Lamination
- Consistency in quality
- No cracking on the edges
- Speciality coatings with different effects

Offset Print Solutions



- Rollin & Meiji Blankets
- Most Sophisticated Blanket Barring Facility
- Actega Coatings with German Technology
- NIK Inks
- Mark 3zets Under Packing Paper
- Sunshine Auto wash cloth
- Innovators UV Coatings & UV Inks

UV & UV LED

What is the difference?

UV	UV-LED
Gas discharge lamp (Hg)	Solid state light emitting diode made from GaN-Al
50% heat, 25% UV, 25% visible	25-40% heat, 60-75% UV sensitive substrates
Mercury line emission spectrum	10-20nm bandwidth diode emission
Long working distance	Short working distance
Ozone	No ozone
UV _{abcv} is good for all levels of cure, both surface and depth	UV _a is good for depth of cure
Mature technology	New & trendy



**C:\Users\Suresh
ktop\Certificate.xr**