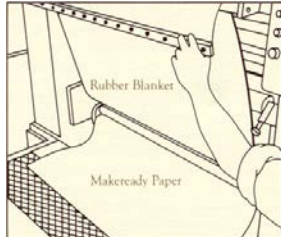


ColorPak®

Precision Engineered Calibrated Press UnderPacking



CHARACTERISTICS/ADVANTAGES



Color-Coded by Gauge ~ *Easy to know how cylinders are packed*
 Patented Anti-Corrosion Treated ~ *Protection for Cylinders*
 Anti-Creep Formulation ~ *Resists slipping movement*
 Anti-Wicking Treatment ~ *Resists moisture at edges, longer lasting*
 Broad Caliper Range; 0.05 mm – 0.4 mm ~ *Flexibility in packing*
 High-Density ~ *Maintains gauge during the run, sharper dots*
 Excellent Formation ~ *Yields uniform solids and quality output*
 Narrow Tolerances ~ *Consistent & Dependable performance*

UTILITY

Suitable for use under
 ✓ Plates
 ✓ Blankets ~ Printing Unit or Coating Unit
 ✓ Back Cylinder

DIRECTIONS FOR USE

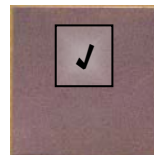
Follow press manufacturer's specifications

APPLICATIONS / PROCESS

● Sheetfed ● Heatset Web ● Coldset Web
 ● Commercial Printing ● Label /Forms ● Newspaper ● Packaging

SPECIAL FEATURES

Anti-Corrosive Treatment
 Protects Valuable Cylinders from Corrosion Damage



TECHNICAL DATA

Construction

ECF Treated Cellulose Fibers, Starch, Colored Dyes
 Contains Kaolin, Calcium Carbonate, 5% Water
Does Not Contain: Barium Sulfate, Magnesium Silicate, Calcium Sulfate, Zinc Oxide or Metal Powders

Type

Non-Adhesive, Non-Compressible

Surface Finish

Steel Calendared

Color

Various; Fully Dyed (not surface only)

Nominal Thickness

Target +/- 5%

Surfaces

Cobb Sized and Hercules Sized (moisture resistant)

Storage

Store at 70 degrees Fahrenheit, 50% RH

AVAILABILITY

General

Sheets and Rolls; Max sheet size 1600mm x 2133mm

Gauges (")

0.075mm, 0.1mm, 0.125mm, 0.15mm, 0.175mm, 0.2mm, 0.225mm, 0.25mm, 0.275mm, 0.3mm, 0.4mm

ColorPak®

MSDS

MSDS for **ColorPak** press under-packing:

Our paper products that we manufacture and sell qualify for the “**Article**” exemption under **29 CFR 1910.1200(b)(6)(v)**. According to 29 CFR 1910.1200(c), the definition of “article” is the following: “Article means a manufacturing item other than a fluid or particle: (i) which is formed to a specific shape or design during manufacture; (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and (iii) which under normal conditions of use does not release more than very small quantities, e.g., minute or trace amounts of a hazardous chemical (as determined under paragraph (d) of this section), and does not pose a physical hazard or health risk to employees.”.