

# CoatMax S 40.01 HG SG

**PX4001-38****Water based gloss coating**

## KEY CHARACTERISTICS

- For board and paper
- High gloss finish for high quality prints
- Suited for offset off-line or in-line coaters
- Good rub resistance
- Good block resistance
- Solid content @ 45%
- Viscosity : 45-55s @30°C DIN #4 cup
- Density: approx 1.050 g/ml @25 °C
- Colour: Milky white emulsion

## FEATURES AND BENEFITS

- Good printability
- Gives high transparent & lightfast film
- Excellent gloss
- Excellent leveling & wetting
- Imparts fairly good slip

## PACKAGING

25 kg plastic can  
120 kg plastic drum  
1000 kg IBC

## INSTRUCTIONS FOR USE

Use directly from container. It is highly recommended to shake/stir the contents before use for the optimum performance of the varnish. Do not leave product expose to air. Some ingredients may evaporate and this will affect the physical properties and performance of the product. Check viscosity from time to time and add water when necessary to maintain the running viscosity.

## TRANSPORT & STORAGE

Store at room temperature with container tightly closed when not in use in a cool, ventilated area. Protect from direct sunlight and keep away from heat sources. For details about health and safety, please consult the MSDS.

## RECOMMENDED AUXILIARIES

Coating cleaner: special cleaner for the coating blankets and rollers  
Anilox cleaning gel : to remove dried coating from the cells of the anilox roller