

## GRIPCOAT®

A Unique TC Coating Technology on  
**Rewinder Drum & Pope Reel**

- Suitable / Proper roughness value avoiding Slippage.
- Increases rewinder machine speed.
- Avoids slippage.
- Improve flattering in the printing process.
- Rise in productivity and overall efficiency
- Retain roughness value for longer time.

Major clients of **GRIPCOAT®**

**BILT**

**ITC Paper Mills**

**JK Papers**

**Orient Papers**

**Century**

**Star Paper**

**Khanna Paper Mills**

and more...

## TEFLOCOAT®

Teflon + TC Coating on  
**Dryer Cylinders & Rolls**

- TEFLOCOAT is a unique coating technology to attain non-stick properties against starch and pigments.
- TEFLOCOAT is applied on dryers after size-press and coating unit and on felt wire rolls.
- Better thermal conductivity of dryer surface.

Major clients of **TEFLOCOAT®**

**ITC Paper Mills**

**Khanna Paper Mills**

**N R Agrawal**

**SPB Papers**

**Emami Paper**

**ABC Paper**

**International Paper-APPM**

and more...



The logo for ATS, consisting of the letters 'ATS' in white, bold, sans-serif font, centered within a red square.

## In-situ Grinding

Proven Track record

MG/Yankee, Dryer Cylinder, Pope Reel **1000+**

- Reduces Paper Breaks due to group size variation.
- Increases thermal conductivity with uniform moisture profile.
- Increases productivity of quality product.
- Enables user to increase the machine speed.
- World's best grinding machines and the most skilled technicians ensure minimum machine down time.
- Service provided throughout the Indian subcontinent & in other neighboring countries.

### Major clients

- \* BGPPL (All Unites)
- \* ITC PSPD (bhadrachalam)
- \* ITC PSBD (Tribeni)
- \* JK Paper Mill
- \* Star Paper.
- \* Khanna Paper.
- \* Century.
- \* Emami.
- \* Orient Paper Mill.
- \* Kauntum Paper.
- \* NR Agarwal.



# ATS

## GLAZECOAT<sup>®</sup>

A Unique Coating Technology for  
**MG Cylinders**

- Machine and manpower strength enables us to take job on upto 5 sites simultaneously.
- GLAZECOAT is a solution provided by ATS to eliminate surface defect of Yankee / M.G. and enhance the performance.
- Developed exclusive for wear resistance, corrosion resistance, and provides higher heat conductivity.
- **High chrome contents in coating material provide better corrosion resistance.**
- Coating provides high hardness @40 HRC for better / longer service life.
- 200+ **MG cylinders** coated with perfection till date.
- GLAZECOAT provides enhanced thermal conductivity as compared to S.S. coating thereby increasing operating and production efficiency of machine.

