Eco-Friendly Papermaking

Dryer **Cylinder** Surface Passivation

Establishes a protective coating to prevent stickies and linting







Combined Technology of Equipment, Chemical, and Application Expertise

= Equipment

MistRunner

- Specially designed air curtain with over 90% spraying efficiency
- Heat-proof in dryer hood at more than 120°C / 248°F
- Double-nozzle for wide and high-speed paper machine



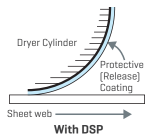


Chemical

DusClean

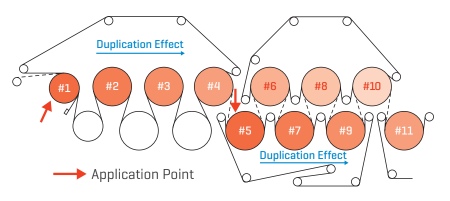
- Establishes a protective coating that prevents stickies buildup and linting.
- Components: vegetable, mineral, synthetic
 S silicone oil + wax emulsion

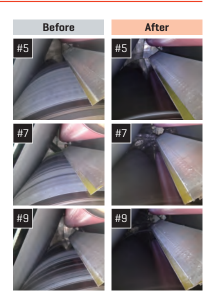




Application

- Utilize MistRunners to apply passivation chemistry on each side of paper
- Establishes stickie-free and linting-free coating on cylinder surface
- Stickie and linting prevention effect extends to subsequent cylinders





Key Benefits

- Reduced sheet breaks → Increased production
- 2 Reduced cleaning work → Improved productivity = Labor saving
- 3 Improved sheet quality \rightarrow Reduced end user complaints
- Reduced steam consumption → Increase drying capacity.
- 5 Extended doctor blade life → Cost reduction







