## Anti-Blocking/Anti-Setoff Spray Powder

## **ECO** POWDER



## Almost Powderless



ECO POWDER being resistant to static electricity, uniform spraying is possible. Drastic cut-down in powder consumption has been realized because of maximized spraying efficiency and minimized powder scattering.





COSMOTECH's powder spray system, exploits the characteristics of ECO POWDER to a maximum extent.

The combination of CHP-3 and ECO POWDER realizes minimized powder consumption!



**ECO POWDER** can be used with virtually all powder spray systems.

Non-Coated



## **Feature**

- 1. ECO POWDER being resistant to static electricity, uniform spraying is possible.
- 2. Only uniform grains are carefully selected to prevent blocking and ink set-off with the least amount.
- 3. Accumulated powder on equipments in factories is minimized because of less scattering or dispersion.
- 4. Powder consumption is minimized.
- 5. The surface of printed sheet is smooth.
- 6. The remaining powder on blanket cylinders decreasing, their maintenance is eased.
- 7. A number of waste sheets decreases because of less powder accumulation or dropping.
- 8. Being mainly composed of plant origin, ECO POWDER is harmless.







- 1. This is a processed starch for industrial use only. Don't let it get into eves or a mouth.
- 2. Use with adequate ventilation.
- 3. It may cause throat irritation.
- 4. Keep out of direct sunlight and keep it in a cool dry place.
- 5. Use it within six (6) months.

- 6. Use it up as soon as possible once the seal has been opened.
- 7. Remove as much air in the package as possible and keep it with its opening tightly shut.
- Apply only necessary quantity of powder for ink set-off prevention.
- 9. As for details of the product, please refer to a separate MSDS.



12-2, Fukakusa Zendoji-Cho, Fushimi-Ku, Kyoto, 612-8433, Japan

Phone: +81 75 621 7431 : +81 75 621 7473

:http://www.cosmotech-jp.com E-mail: kyoto@cosmotech-jp.com

Distributor







