

Anti-Blocking/Anti-Setoff Spray Powder

ECO POWDER

半 HAN GEN 減

Halve your spraying 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.

CHP-3

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



● 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.

Package

Packed Ten Per Carton
1kg x10 = Approx.10kg



1. This is a processed starch for industrial use only. Don't let it get into eyes 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.
8. 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
Fax : +81 75 621 7473
Web : <http://www.cosmotech-jp.com>
E-mail : kyoto@cosmotech-jp.com

● Distributor