

Flowstar Anti Set-Off Spray Powder

Leading the way in specialist printing consumables

Anti set-off spray powder is used in printing to help ink dry naturally and avoid ink transferring from one sheet to another where it is not wanted. The spray powder is used to create an air gap between the printed sheets, eliminating the problem.

Anti set-off powder is the only practical method of ensuring the printed material does not stack off at the end of a print.

The Benefits of Flowstar Anti Set-Off Powder:

- Manufactured using a unique super-plasticiser ensuring high flowability
- Biodegradable
- No health hazard
- Smooth finish and higher shine
- Low consumption
- Non-toxic; good for food packaging
- No damage to equipment
- No lump formation
- Can be used on all types of dusters
- Powder is adsorbed by the ink

Range:

Fine - For paper and cardboard up to 250 g/m². Ø 20 micron.

Coarse - For paper and cardboard from 250 g/m² up to 350 g/m². Ø 35 micron.

Extra- Coarse - For cardboard from 350 up to 600 g/m². Ø 50micron.

Gold - 100% biological. For paper from 70 up to 170 g/m². Ø 20 micron.

Ideal - Developed for the modern, fast running machines. This type of powder is also based on 100 % biological raw material (no maize) and satisfies through its very low fraction of respirable dust which is under 3.3 %. For paper and cardboard from 80 up to 350 g/m². Ø 23 micron.



FLOWSTAR

Flowstar is the only anti set-off powder worldwide that is BRC/loP certified. This fact becomes more and more important in the printing industry.

