(In accordance with EU Directive No. EU2015/830)



Type: Flowstar F-Optima coated
Article: Anti set-off spray powder Date: 2020/01/06

1. Material / Preparation and Company Name

Trade Name: Anti set-off spray powder Flowstar F-Optima coated

Application: Use in the field of sheet-fed offset printing in purposely installed anti set-off

powder sprayers for anti set-off powder application to freshly printed sheets to prevent fresh ink off setting. (spacer between individual sheets)

Manufacturer: Fischer Papier AG, Letzistrasse 24, CH-9015 St. Gallen

Phone +41 (0)62 387 74 00 / printsupplies@fischerpapier.ch

Dealer: Fischer Papier AG, Industrie Allmend 36, CH-4629 Fulenbach

Phone +41 (0)62 387 74 00 / printsupplies@fischerpapier.ch

Number in case of Emergency: 0800 147 111 (Poison Information Centre Helsinki)

2. Composition / Information Regarding Ingredients

Composition: Native starch, white powder

Chemical Formula: C6H10O5

Material dangerous to health: non

3. Possible Dangers

Preparation is not dangerous according to the regulation concerning dangerous materials.

3.1 REACH

Natural starch is explicitly excluded from Annex IV of Regulation REACH under 232-679-6.

4. First-aid Measures

Eye contact: Rinse eyes using running water. Not dangerous, if redness of the

eyes occurs, it is recommended to consult a physician.

Skin contact: Wash with water. Substance is not of a caustic or similar

irrating nature.

Inhalation: Not important if continuous fresh air is provided over a long

continuous period. Person with an increased risk of asthma, if possible should place a dampened cloth around the nose or avoid work totally. Not dangerous with normal use.

Swallowing: Not dangerous.

(In accordance with EU Directive No. EU2015/830)



Type: Flowstar F-Optima coated
Article: Anti set-off spray powder Date: 2020/01/06

5	N 4		r r·
5.	Measures	to take in	case of fire

Extinguishing means: For powder alone: water.

Recommendations: Use foam or extinguishing powder in combination with

printing inks or if mixed (batch) due to predominately

soluble ingredients contained in printing inks.

6. Measures of take in case of accidental release

Small quantities can be washed away with water and released into the canalization, drainage, or sewage system. Larger quantities should be disposed of in local household refuse disposing systems. (Food substance)

7. Handling and storing

In normal use highly improbably in printing rooms; during the manufacture of powder, when mixing with high speeds, the mixing rotors are closed and well-grounded equipment used. (EU Classification ST1)

Avoid contact with substances which release oxidants (e.g. PbO₂). Partially contained in lubricating oils.

Storage: Store in dry place.

8. Exposure and personal protections outfits

Note the national rules on unspecified total concentrations of dust, average $MAK < = 10 \text{ mg/m}^3$.

9. Physical and chemical characteristics (Properties)

Form: Powder

Colour: white (whitish)

Odor: neutral

pH-Value by 20 °C: ca. 4 – 7

Thermal decomposition: no

Dangerous decomposition: no

Ignition temperature: ca. 460° C (dust-air-mixed)

Explosion limits: ca. $30 - 60 \text{ m/m}^3$

Density: ca. 0.70 kg/l

Solubility in H₂O by 20° C: insoluble

(In accordance with EU Directive No. EU2015/830)



Type: Flowstar F-Optima coated
Article: Anti set-off spray powder Date: 2020/01/06

10. Stability and reactivity

Stable when storage regulations are observed. Store in a dry place. In case of fire formation of smoke by carbonization. No formation of poisonous gases other than smoke.

11. Declaration regarding toxicology

 LD_{50} :

Not dangerous to health since the same substance is also used as basis for food substances. Avoid particle concentrations in the air which are too high. Not to be used for persons with asthma.

12. Declaration regarding ecology

 LD_{50} :

Not dangerous for water or soil. Starch (99 %) is a basic food substance and is ecologically degradable. The silicate compounds used as additives are found in nature.

13. Instructional for disposal

Small quantities (up to 250 g) may, but should not be disposed of using the canalization, drainage system. It is better to use the household refuse disposal system for disposal. Larger quantities (tons) should be given to the local refuse burning installation or compost installation.

14. Declarations for transport

Anti set-off spray powder does not come under the regulations for transporting dangerous goods.

RID/ADR: none RTMDR: none IMDG: none IATA/OACI: none

15. Regulations

Classification according to EU directives:

The product, according to EU directives / regulations for dangerous goods, must not be labelled.

National regulations: RID/ADR 40, not a dangerous good, RID/ADR, not classified as a poison.

R-Sentence: no S-Sentence: no

(In accordance with EU Directive No. EU2015/830)



Type: Flowstar F-Optima coated

Article: Anti set-off spray powder Date: 2020/01/06

16. Additional Information

The information is this material safety data sheet corresponds to our present state of knowledge and full fills national as well as EU legislation. The given working conditions of the user, however, is out of our control. The user is responsible for observing all necessary legal regulations. The information in this material safety data sheet describes the safety requirements of our product and do not represent assurance of product characteristics.

Flowstar F-Optima coated can be safely used in the manufacture of packaging for the food industry. Even with direct food contact. No antibiotics, bactericides or fungicides are used in the production. Certified according to BRCGS (highest hygiene class AA) for direct food contact.