

Rely on us.SM



Varn® Anti Set-Off Powder

Starch based anti set-off spray powder

Speciality product for all Sheetfed and Small Offset presses

Product Features

- Varn® Anti Set-Off Powders are available in two series; Regular (uncoated) powders and Coated powders, each series comprising of Fine, Medium and Coarse grades.
- The Coated series of powders are micro-encapsulated with a slip agent which enhances the powder, increasing its hydrophobic properties. They repel water and are attracted to the ink's surface, giving better 'set-off' protection and increased mileage.
- Varn® Coated powders are quite different in their working properties from the conventional or regular powders, but both types perform well in all spray units, and because they resist humidity, they will not clog spray nozzles.
- Varn® Regular Anti Set-Off Powder is recommended for overprinting, coating and laminating.
- Varn® Anti Set-Off Powders offer excellent health and safety benefits - being starch based, they are easily ingested in the body. Varn® Anti Set-Off Powders are certified GMO free as defined in European Directive 90/220/EEC, and are manufactured in a GMO free production plant ensuring no cross contamination can occur.

Advantages of Varn® Anti Set-Off Powder

- Prevents ink set off and smearing.
- Even particle size manufacture without dust or irregularation.
- BG approved (Varn® CC20 and CC30).
- Made from non GMO starches.
- Good flow characteristics.
- Economical to use.
- Will not clog air guns.
- Suitable for direct food contact.



FlintGroup

Varn® Anti Set-Off Powder

Name	Product Code	Name	Product Code	Micron Range	Recommended Stock Weight	Features
Regular Series		Coated Series				
Fine	KP10-0RFG	Fine	KP10-0SFG	20 – 30	<200 g/m ²	Free-flowing powder that leaves a satin smooth finish. Good for smooth finishes on light to medium stocks. An excellent powder for all-round lithographic use.
Medium	KP10-0RMG	Medium	KP10-0SMG	30 – 40	200 - 400 g/m ²	Primarily designed for use within the folding carton and corrugated industry, and for other heavy applications. Permits high skid loads with minimum dusting.
Coarse	KP10-0RCG	Coarse	KP10-0SCG	50	>400 g/m ²	Extra large particle size powder designed for use with in the folding carton and corrugated industry. Permits high skid loads with minimum dusting.
		CC20	KP10-0C2G	20	<200 g/m ²	Coated powders that have been through additional manufacturing processes to eliminate 'fines' and provide consistent uniform particle sizes. Provides minimum powder consumption and a cleaner working environment.
		CC30	KP10-0C3G	30	200 - 400 g/m ²	

Pack sizes

1kg (01QJ), 2.5kg (01QN), 25kg (01QE) and 600kg (01QF).

Application

Use as instructed by spray unit manufacturer.

Always use the minimum quantity of powder required to prevent set-off.

Varn® Anti Set-Off Powder should be stored at room temperature in dry conditions; packs should be resealed after use to prevent the powder becoming damp or contaminated.

Approvals

Varn® CC20 and CC30 complies with the requirements for low-dust print spray powders and has been included in the 'List of Recommended Low-Dust Spray Powders' of the BG ETEM Branchenverwaltung Druck und Papierverarbeitung.

More products. Streamlined access. Greater results.

Flint Group's Print Media division offers a uniquely powerful combination of products, services and expertise; giving you access to the industry's broadest range of pressroom products.

Inks and Coatings. Pressroom Chemicals. Blankets. Sleeves. Consumables.

Rely on us for consistency, reliability and customer focus. Our aim is to make it easier for you to achieve your business goals. With Flint Group products in your pressroom, you can run your business with confidence and peace of mind.

You are welcome to contact us for further information.

Print Media Europe
Varn House, Brinell Drive,
Northbank Industrial Park, Irlam,
Greater Manchester, M44 5BL, UK.

T +44 (0)161 775 5412
F +44 (0)161 775 5415
printmedia.eu@flintgrp.com
www.flintgrp.com

The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

Product names followed by ® are trademarks registered by Flint Group (represented by Flint Group US LLC or Flint Group Germany GmbH)