



Varn Spray Powder

Anti-set off spray powder

Varn Fine, Medium and Coarse Spray Powders are available in both the “R” series which are regular or uncoated powders, and the “C” series of powders which are coated. The C 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 Spray 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. For optimum results, use Varn Regular Spray Powder for overprinting, coating and laminating.

Varn Spray Powders offer excellent health and safety benefits - being starch based, they are easily ingested in the body, and the CC products are approved by BG. Varn Spray 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. Varn Spray Powders are also suitable for direct food contact.

Product	Type	Microns	Product advantages
Fine	Regular & Coated	10-20	Very popular fine-medium particle size, free-flowing powder, that leaves a satin smooth finish. Suitable for use with all spray powder applicators. Good for smooth finishes on folding carton, light to medium stocks and an excellent powder for all-round lithographic use.
Medium	Regular & Coated	20-40	Medium-large powder primarily designed for use with all spray powder applicators in the folding carton and corrugated industry, and for other heavy applications. Excellent protection against ink set-off. Permits high skid loads with minimum dusting.
Coarse	Regular & Coated	40-60	Extra large particle size powder designed for use with all spray powder applicators in the folding carton and corrugated industry. Permits high skid loads with minimum dusting.
CC-20	Coated	20	Varn CC grade powders are standard coated powders that have been through additional manufacturing processes to eliminate “fines” and provide consistent uniformed particle sizes. These grades are available in 20 micron and 30 micron. The additional benefits of the CC range is to provide minimum powder consumption and a cleaner working environment.
CC-30	Coated	30	

Product Benefits

- Prevents ink set off and smearing.
- Regular/coated grades.
- Even particle size manufacture without dust or irregularity.
- BG health and safety approved (Varn CC Powders).
- Made from non GMO starches.
- Good flow characteristics.
- Economical to use.
- Will not clog air guns.

Directions for use

Use as instructed by spray unit manufacturer.

Packaging



Day International
 Varn House, Northbank Industrial Park,
 Irlam, Greater Manchester,
 M44 5BL, England.

T +44 (0)161 775 5412
 F +44 (0)161 775 5415
 E day.uk@flintgrp.com
 www.dayintl.com

