

## Varn<sup>®</sup> Anti-Set-Off Powders Finest Grade Powder for All Powder Dispensing Units

## Varn® Specialty Chemical: Spray Powders

Varn<sup>®</sup> Anti-Set-Off Powders speed ink drying by forming a separation between the sheets of stock as they leave the press. They also break the suction effects of wet ink and static and prevent the ink from setting off onto the sheet above. Choose from a complete line of Regular (R-Series) and Coated (C-Series) powders. These powders provide outstanding performance in electronic units and air guns. Suitable for food contact from paper and paperboard packaging.

## Advantages of Varn® Anti-Set-Off Powders

- · Can be overprinted
- Can be overvarnished
- For electronic, air or solution guns

SHEETFED.





# Varn<sup>®</sup> Anti-Set-Off Powders

**Finest Grade Powder for All Powder Dispensing Units** 



**Specifications:** 

der R-Series	Coated Powder C-Series	
Micron Size	Grade	Micron Size
20-25	C-230	20-25
25-35	C-270	25-35
40-50	C-350	40-50
55-65	C-500	55-65
	C-600	60-70

## **Packaging:**

- U.S.A. & CANADA 11 lbs. (5 Kilo) Containers: Packed Four Per Carton 44 lbs. (20 Kilo) 55 lbs. (25 Kilo) Containers:
- Packed One Per Carton 55 lbs. (25 Kilo)

blankets. chemicals & more



Flint Group **Print Media North America** 14909 N. Beck Road Plymouth, MI 48170 +1 734 781 4600 printmedia.na@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. Customers are responsible for confirming suitability of this product for their application. In no event shall Flint Group be liable for any errors, facts or opinions contained herein, or any claims by any party alleging reliance on these materials, regardless of the form of action.

Product names followed by a <sup>®</sup> are trademarks registered by a Flint Group company.

Version 5/2015 Page 2 of 2