

# Archem PRS Grade XLD 50WR Hi Flow Extra Low Dust Coated

Archem PRS XLD 50WR Extra Low Dust Coated anti set off powder, specifically designed for today's high speed modern Perfecting Presses to prevent Ink set off in the stack when printing on 350gsm to 1000gsm substrates. The quoted stock gsm range for this specific grade is intended as a guide only. The correct micron size to use will also depend on other factors such as type of paper, weight of ink film etc. Non-absorbent substrates may require a larger micron spray powder.

### **Technical specification**

- Appearance
- Materials content
- Average granule diameter
- Moisture
- Hydrophobic characteristics
- Spray and Flow rate

#### **Product Benefits**

- ✤ Increased economy of use 2% of particles are less than 10µ in diameter.
- Extremely narrow particle range, reduced dust on Press, 0% particles less than 5µ
- Reduced Plate wear and piling on the Printing Blankets.
- Designed for use on Straight through or Long Perfect Presses.
- Ultra uniform spray pattern giving flat stacks for follow on trades, increasing productivity.
- Highly controllable flow rate giving reduced machine settings.
- Biodegradable.
- BRC Accredited, BGN Approved, ISO 9001 Certified

#### **Directions for use**

Suitable for all Sheetfed lithographic printing - single pass, multiple pass work and in conjunction with Water based Coatings. Always apply the minimum amount of spray powder required to prevent set off. Archem PRS anti-set off spray powders are developed for use in all types of spray powder applicators. Should be stored at room temperature in dry conditions, containers should be resealed after use to prevent the powder becoming damp or contaminated.

## Packaging

1kg 2.5kg 4kg 20kg







- Vegetable starch. 50µ (microns). 11% - 13% (Certificate of Analysis available) Positive (hydrophobic) Excellent
- Dry white powder.