Only for Roquette employees, distributors and agents

# Get Higher in latex replacement Replace oxidized potato **STABILYS® EVO**

**STABILYS® EVO** Range for Coated Paper & Board





## **Targeted customers**

#### **Coated papers producers**

- ✔ Woodfree
- LWC / MWC / HWC
- Specialty papers

#### **Coated Boards producers**

- ✓ FBB (folding box board)
- ✓ CRB (coated recycled board)

### **Key questions**

- What is limiting your latex replacement?
- Do you want to replace oxidized potato in surface sizing?
- ✓ Do you want to decrease dependency from oil based binders?

#### References

- ✓ Stora Enso, UPM
- ✔ Most advanced coating starch, developped 2014

### Main advantages of STABILYS<sup>®</sup> EVO Range

- ✔ Up to 100% latex replacement proven in pre coating of board
- ✔ Up to 80% latex replacement proven in coated papers
- Improved stability, rheology and binding power
- ✓ 1:1 latex replacement ratio
- ✔ Stiffness, water retention & coating holdout improvement
- ✓ Significant cost reduction thanks to maximum latex replacement

## STABILYS® EVO Range

- ✓ STABILYS<sup>®</sup> EVO 250 for replacing oxidized potato in surface sizing
- ✓ STABILYS<sup>®</sup> EVO 850 for maximized latex replacement in coating
- ✓ Preferably jet cooking 135°C, batch cooking possibility (30 min, 95°C)



#### www.roquette.com

For more info contact Mr. Olli Siiskonen Tel.+358 40 8699 559 e-mail olli.siiskonen@roquette.com

® Registered trademark of Roquette Frères / D3C - 10/14