

# STABULON® ANTI-SLIP TIE-SHEET

## COMPOSITION

- 2 Sides coated material
- (FSC® paper, cardboard & corrugated)

## **QUALITY OF PRODUCT**

- High non-slip properties
- 100% recyclable
- Tertiary packaging, indirect food contact

### **APPLICATION USE**

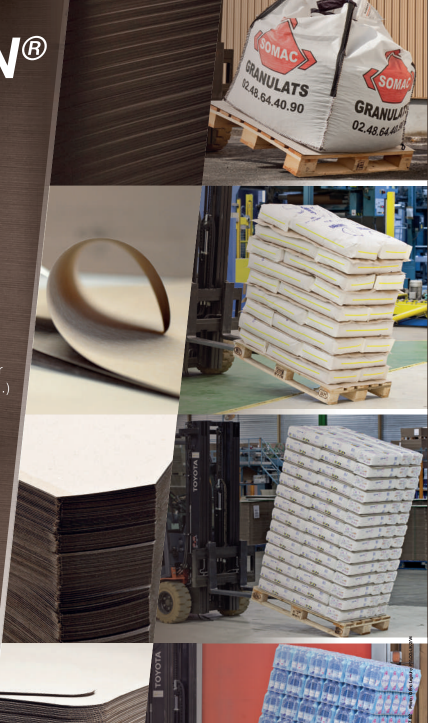
- Stabilize any packaging format (box, paper & plastic bags, trays, shrink packs, big bags...)
- Manual handling
- Automated end-of-line palletization

## **KEY ADVANTAGES**

- Secure all logistics operations
- Optimize secondary & tertiary packaging materials

#### **DIMENSIONS**

- Euro-pallet
- UK-pallet
- Half pallet
- Customized sizes





ТҮРЕ	GRAMMAGE	QUANTITY PER PALLET	FORMAT	PERFORMANCE*
PAPER	STABULON® 100	5000	SHEETS & ROLLS	Slide angle NF Q 03-083 ≥ 42 ° Stabulon® on Paper  Static Coefficient of friction ISO 15 359 0,6 Stabulon® on Paper  Dynamic Coefficient of friction ISO 15 359 0,5 Stabulon® on Paper  *characteristic of the ag support before transformation (corrugation, etc.)
	STABULON® 140	4000	SHEETS & ROLLS	
	STABULON® 220	3000	SHEETS & ROLLS	
	STABULON® 300	2000	SHEETS & ROLLS	
WATERPROOF PAPER	STABULON® OCEAN 160	3000	SHEETS & ROLLS	
	STABULON® OCEAN 280	2000	SHEETS & ROLLS	
SOLID BOARD	STABULON® 450	1600	SHEETS	
	STABULON® 600	1200	SHEETS	
	STABULON® 800	1000	SHEETS	
CORRUGATED BOARD	STABULON® E400	700	SHEETS	
	STABULON® B400	380	SHEETS	
	STABULON® B 600	350	SHEETS	

Measurements carried out in accordance with standard NF Q03-083. The results depend on the load to be stabilized and the load-dependent friction properties. The coefficient of friction is given as an indication. An evaluation in real conditions may be necessary to validate the product.

TECHNICOAT

TECHNICOAT

Solution

solution@cgp-coating.com - www.cgp-coating.com