

# STABUSTOP

EXTREME ANTI-SLIP TIE-SHEET / LAYER PAD



### COMPOSITION

► FSC® recycled paper or board with Extreme anti-slip coating

#### QUALITY OF PRODUCT

- ► High non-slip properties
- ▶ Paper weight: 100, 220, 300, corrugated cardboard
- ► Easy to use
- ▶ 100% recyclable
- ▶ ISO 14062 Eco-designed certified

#### **APPLICATIFS**

- ► Stabilize any slippery packaging
- ► Successful for all product goods

# **PALLETIZATION**

- ▶ Standard pallet sheet sizes -Custom sizes available
- ► Available in sheets and roll format

## **SPECIFICATION SHEET**

Paper type	FSC® recycled paper	Standards
Weight	100 g/m², 220 g/m², 300 g/m², corrugated cardboard	ISO 536
Characteristic*	Stabustop on Paper	
Slide angle	55°	NF Q 03-083
Static coefficient of friction	0,8	ISO 15 359
Dynamic coefficient of friction	0,6	ISO 15 359

\*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.



Solution www.cgp-coating.com