



## FRICTION

Sliding angle **44°** (NFQ03-083, 1993 \*)

The Grip'N Slip SheetPushPull Sheetis made of multiple layers of Kraft Liner board with the top side being laminated with Grip Sheet, a 100% recycled lightweight paper with a non slip coating. Sheetscan be made to various sizesand forms to accomodate the customer needs.

TECHNICAL CHARACTERISTICS				
UNITS	STANDARD	NOTE *	TARGET	SPECIFICATIONS
g/m²	TAPPI/ANSI T 410 om-13		709	
μm	TAPPI/ANSI T 411 om-10		1041	
kPa	TAPPI/ANSI T 807 om-11		2803	
kN/m	TAPPI/ANSI T 494 om-06	MD		
		CD		
1/m²	TAPPI/ANSI T 494 om-06	MD	1417	
J/M-		CD	1389	
	UNITS  g/m²  µm  kPa	UNITS STANDARD  g/m² TAPPI/ANSI T 410 om-13  µm TAPPI/ANSI T 411 om-10  kPa TAPPI/ANSI T 807 om-11  kN/m TAPPI/ANSI T 494 om-06	UNITS STANDARD NOTE *  g/m² TAPPI/ANSI T 410 om-13  μm TAPPI/ANSI T 411 om-10  kPa TAPPI/ANSI T 807 om-11  kN/m TAPPI/ANSI T 494 om-06  CD  J/m² TAPPI/ANSI T 494 om-06	UNITS STANDARD NOTE * TARGET  g/m² TAPPI/ANSI T 410 om-13 709  μm TAPPI/ANSI T 411 om-10 1041  kPa TAPPI/ANSI T 807 om-11 2803  kN/m TAPPI/ANSI T 494 om-06  CD  J/m² TAPPI/ANSI T 494 om-06

## REGULATORY

- Compliant to Directive 94/62/CE
- Compliant to REACHRegulation
- Usable in food process, indirect contact

## **ENVIRONMENT**

- Issued of recycling fibers
- Entirely recyclable
- Reusable
- FSCgrade available on request

## HEALTH

- No toxicity
- No skin irritation



<sup>\*</sup> Measurement has been hold in conditions of the norm NF Q03-083, non slide side versus recycled paperboard. The friction coefficient is given as an indication. Friction properties are dependent of the surface, the weight of the product and its dimensions. Before validating the product, a test in real conditions of use is required.