

## DURABLES



## **DETECTABLE MATERIAL FOR TAGS**

Metal detection is the most economical, reliable and hence most frequently used technology for the detection of contaminants during food processing. Metal-detectable tagging guarantees reliable recognition of metal fragments/foreign bodies during production.

The use of tags made from ENDURO Metal detectable provides users and consumers assurance, efficiency and compliance.

Tear resistance ensures reliable identification and product traceability; the metal detectable inner layer provides reliable detection throughout processing thereby preventing unwanted contamination.

ENDURO Metal detectable products can be printed with all standard printing technologies. The grade 7038 is optimised for direct thermal printing, 6918 and 6821 provide excellent writability.

## Special benefits:

- > Metal detectable
- > Declaration of Compliance for food contact possible

:

- > High tear resistance
- > Temperature resistance
- > Universal printability





		Weight gsm	Thickness μm	Application
ENDURO	6918 – ENDURO Effect 245 Metal detectable	240	235	> Loop-lock tags and hang tags within the food industry
	7038 – ENDURO Thermal 195 Metal detectable	195	180	> Loop-lock tags and hang tags within the food industry
	6821 – ENDURO Effect 155 RFID shield	160	145	> Loop-lock tags and hang tags within the food industry

All values are average values.



Sihl GmbH

Kreuzauer Str. 33 52355 Düren · Germany T +49 2421 597 0 E info@sihl.com  $Sihl\ Inc.$ 

121 Kelsey Lane; Suite G Tampa, FL 33619 · USA T +1 401 366 7393 E customerservice@sihl.com

www.sihl.com