

JYSK STANDARD

Source tagging

Scope

This document describes JYSK requirements for source tagging of products.

Change-log

Section	Changes
<u>2</u>	The valid order template is distributed 03.2025 in JYSK Supplier guideline.

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JYSK 6003

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1 Why and when to apply source tagging

To prevent theft, some products must have a source tag attached from the supplier in accordance with this document.

The cost for this must be included in JYSK's purchase price.

If a product must be source tagged, this will appear in the Product Master Data.

Note: Whether a product requires source tagging depend on the product type, product group and global price.

2 Requirements for source tags

Suppliers must apply only RF labels supplied by JYSKs supplier MPS Nordic.

Note: MPS Nordic (MPS) is a supplier of all RF labels for consumer goods for Global Source Tagging and consumer goods for local product protection in our stores. MPS has been working with source protection worldwide since 2003 and has extensive experience in this area.

Suppliers must order RF labels by e-mail to <u>salq@mpsnordic.com</u> using the order template made available as <u>JYSK</u> <u>10215</u>. The valid order template is distributed 03.2025 in JYSK Supplier guideline.

MPS arranges the further distribution to the regional distribution partners who send RF labels directly to the manufacturers who then apply the application of the RF labels.

Payment for the RF labels is made directly to the distribution partner.

Note: The basic fare is the same for all, however, shipping, VAT and other taxes may vary from country to country.

If there are any questions, the following contact details can be used (All inquiries will be answered within 24 hours.):

E-mail:	info@mpsnordic.com or salg@mpsnordic.com	
Phone:	+45 3142 0030 or +45 3142 0031	
Skype:	stillingjens	



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3 Handling of labels

Suppliers must handle source tag labels in accordance with Table 1 to ensure correct function.

Avoid bending or folding the RF-labels	
Bending and folding may destroy and affect the performance of the label.	*61732571960*
Static electricity or electrostatic discharge during packaging, printing,	
integration in price tickets and woven labels, transport, etc. may destroy or affect the performance of the label.	X
the performance of the label.	
Static electricity can be avoid by securing "not too dry environment" proper grounding of equipment and that people/workers handling the article together with the labels are standing on rubber rugs or alike, when they do the applying.	* 61732571960*
Storage temperature is key for a well working RF label. Temperature is not to exceed 55° C or 130° F, and not above 85% RH relative humidity.	above 40°C
Temperature above 40° C will affect the adhesive (glue) on the backside of the label or the glue used between the layers of the label.	
Shelf life is two years from date of manufacture, when labels are stored between 0°C - 40°C and 20-55% humidity.	"* 61732571960 [*] "
Humidity is killing the paper-material – so do not expose the label to humidity.	.4
Humidity must be between 30% to 85% and NOT condensing.	* 61732571960*
Keep labels away from fire or any other "open fire"	* 61732571960*
Metal – and RF labels are not a good combination. RF labels will not function properly on metal surfaces or on materials containing metal	*61732571960*
Punching and Cutting	
Punching or cutting will immediately destroy the function of the RF label	*61732571960*
Magnets & Radio fields	
Do not place the labels on top of magnets or any other radio emission fields	

Table 1 - Handling of source tag labels.