BS 5609 Section three

Certification Service

BS 5609 certification of labels is required to meet GHS (Globally Harmonized System of Classification and Labeling of Chemicals) and IMDG (International Maritime Dangerous Goods) regulations, in case chemicals are shipped overseas.



BS 5609 (British Standard 5609)

BS 5609 establishes specifications and test methods to determine whether labels will perform under marine conditions.

The four-part standard includes two technical sections

- > Section two covers the base material of the pressuresensitive, adhesive-coated label.
- Section three covers the final printed labels, including inks and ribbons applied to materials that were certified in Section two. Printed labels are tested for print key effectiveness, legibility, print permanence, resistance to abrasion and weathering from light, salt spray and sand.



Certification Service

Typically, the regulatory burden of Section three falls on label converters, who are responsible for certifying the printing systems, inks and ribbons printed on Section-two certified base materials.

To simplify the BS 5609 certification process for converters, Avery Dennison offers Section three testing and certification.

Process

- > Select Avery Dennison BS 5609 Section two certified materials (Marine Test)
- > Print labels with all applicable inks, ribbons and varnishes
 - » Note: it is mandatory to print black and red inks, additional colours can be added
 - » Print layout: original GHS label design or sample label (request via sales representative)
- > Fill in "BS 5609 Section three request form"
- > Send 20 labels and the completed form to the responsible Product Manager, Hans Eichenwald (address on next page).
- > Labels are tested in the Avery Dennison laboratory (duration 4 6 weeks)
- > Certificate is sent to the converter



BS 5609 Section three

REQUEST FORM

Send 20 labels and the completed form to the responsible Product Manager, **Hans Eichenwald**.

Avery Dennison

Label and Graphic Materials Europe FAO: Hans Eichenwald Willem Einthovenstraat 11 2342 BH Oegstgeest, Netherlands

Customer details			
Company name			
Contact person			
Street			
Postal code			
City			
Country			
Email			
Phone			
Matarial wood			
Material used			
Code and description			
Printing	,		
☐ Conventional			
Inks used	Black	Red	Other colors (optional):
Thermal transfer			
Ribbons used	Black	Red	Other colors (optional):
Digital			
Printer / Platform			
Cartridge / Toner			
Business Opportunity			
Expected volume (sqm)			

