



MANAGEMENT SYSTEMS DOCUMENT	Document No: QMS-07-Proc-SDC-SD-F13 Page 1 of 1
PUBLIC ENQUIRY NOTIFICATION	Version: 02 Effective: August 2021
Compiled by: SD	Approved by: GM-SDC

DRAFT NAMIBIAN STANDARD
PUBLIC ENQUIRY STAGE FOR THE DEVELOPMENT OF STANDARDS

NSI form reference number: QMS-02-Proc-SDC-SD-F13	
Committee number: NSI TC9	Committee title: NSI Management Technical Committee on Metrology
Circulation date: 01 December 2023	Closing date for comments: 31 January 2024

Number and title of proposed standards:

1. DNAMS 1841:2023 / SANS 1841:2015 Control of the quantity of contents in prepacked packages within the prescriptions of legal metrology legislation

IMPORTANT NOTE:

As per Government Gazette number 8267; General Notice No. 783 the NSI Management Technical Committee on Metrology has reached consensus that this draft Standard be developed as a Namibian Standard. The proposed development of this standard is now being made available by way of Public Enquiry to the public, for comments, and to Technical Committee representatives for record purpose.



All interested and affected parties should comment, or if not in agreement, submit their motivations for the rejection of the development of this standard, by the closing date indicated above. The draft standard can be obtained at the NSI Head Office, 37 Feld Street, Windhoek

Comments should be sent either by email or fax to:

Internal Auditor
Millicent Kapitako
P.O Box 26364
Windhoek
Fax No: +264 (0) 61 386454
Email: kapitakom@nsi.com.na

Enquiry:
Committee Secretariat: Tangeni Shalemo
Tel: +264 (0) 61 386400 ext 426
Email: shalemot@nsi.com.na

Note: These documents are draft standards for public comments, and shall not be used, or referred to, as Namibian Standard until published as such.

Signature of the Committee Secretariat: 	Date: 04/12/2023
Signature of the Chief Executive Officer: 	Date: 04 Dec 2023

**Namibian Standards Institution
NSI**

2023 -12- 04

**Office of the Chief Executive Officer
Windhoek**