



LAGOS

Unilever Nigeria PLC (RC 113)
1 Billings Way, Oregun
P.O. Box 1063, Ikeja Lagos
T: +234 (1) 279 3000 & +234 803 906 6000
www.unilevernigeria.com

23 March 2026

UNILEVER NIGERIA PLC hereby announce as follows:

Year Ended	31 December 2025
Proposed Dividend	A Final Dividend of N3.25 per 50 kobo ordinary share from the after-tax profit for the year ended 31 December 2025 subject to appropriate withholding tax and approval at the Annual General Meeting will be paid to shareholders whose names appear in the Register of Members as at the close of business on Friday 10 April 2026.
Closure of Register	The Register of Shareholders will be closed from Monday, 13 April 2026 to Friday, 17 April 2026 (both dates inclusive).
Qualification Date	10 April 2026
Payment Date	On Friday 8 May 2026, dividends will be paid electronically to shareholders whose names appear on the Register of Members as at 10 April 2026, and who have completed the e-dividend registration and mandated the Registrar to pay their dividends directly into their Bank accounts.
E-Dividend Registration	Shareholders who are yet to complete the e-dividend registration are advised to download the form which is also available on their website: www.gtlregistrars.com , complete and submit to the Registrar or their respective Banks.
Unclaimed Dividend	Shareholders with unclaimed dividends are advised to complete the e-dividend registration via https://e-forms.greenwichregistrars.com or contact the Registrar
Date of Annual General Meeting	The Company's Annual General Meeting will be held at the Shell Hall, MUSON Centre, Lagos Island, Lagos on Friday 8 May 2026 at 10.00 am.



Registrar	The details of our Registrar are: Greenwich Registrars & Data Solutions, 274 Murtala Muhammed Way, Alagomeji, Yaba. Phone number: 01-2793160-2 E-mail address: info@gtlregistrars.com Website: www.gtlregistrars.com
Investor Relations	Phone No. +2349073018679 email: modupe.okunbanjo@unilever.com

Dated this 23rd day of March 2026

For: Unilever Nigeria Plc

Peter Dada
Company Secretary