

Voting results AGM 2026

Voting results of the Annual General Meeting of Akzo Nobel N.V., held on April 23, 2026

Agenda item	For	%	Against	%	Abstain	No vote	Total ¹
3a. Adoption of the 2025 Financial Statements	137.947.901	99,83	230.374	0,17	247.233	5.241	138.425.508
3c. Profit allocation and adoption of dividend proposal	138.404.850	99,99	13.850	0,01	6.808	5.241	138.425.508
3d. Remuneration Report 2025 (advisory vote)	131.882.523	95,28	6.530.217	4,72	12.768	5.241	138.425.508
4a. Discharge of the members of the BoM	135.570.630	98,72	1.761.933	1,28	1.092.945	5.241	138.425.508
4b. Discharge of the members of the SB	135.576.038	98,72	1.758.180	1,28	1.091.290	5.241	138.425.508
5a. Reappointment Mr. M.J. de Vries	138.039.520	99,73	374.116	0,27	11.872	5.241	138.425.508
5b. Adoption of a supplement to the Remuneration Policy for the Board of Management in respect of Mr. M.J. de Vries	107.312.381	77,53	31.099.746	22,47	13.381	5.241	138.425.508
6a. Reappointment Mrs. E. Baiget	119.569.919	86,39	18.844.754	13,61	10.835	5.241	138.425.508
6b. Reappointment Mr. H.R. Van Bylen	133.226.482	96,33	5.078.470	3,67	120.556	5.241	138.425.508
7c. Appointment Mr. R.M.J. Schuchna	134.479.529	97,24	3.823.991	2,76	121.988	5.241	138.425.508
7a. Authorization for the BoM to issue shares	136.698.059	98,76	1.718.525	1,24	8.924	5.241	138.425.508
7b. Authorization for the BoM to restrict or exclude pre-emptive rights	136.272.795	98,51	2.067.941	1,49	84.772	5.241	138.425.508
8. Acquisition of common shares in the share capital of the Company	138.053.466	99,87	186.291	0,13	185.751	5.241	138.425.508
9. Cancellation of common shares held or acquired by the Company	138.049.458	99,74	364.150	0,26	11.900	5.241	138.425.508

As on March 26, 2026 (record date):

Total number of issued share capital: 171,250,388 common shares and 48 priority shares.

The total number of voting rights: 171,250,388 voting rights on the common shares and 38,400 voting rights on the priority shares.

Percentage of voting rights represented: 80.81%

¹ Total votes that could be cast based on attendance