



## GEDEON RICHTER

### Chemical Works of Gedeon Richter Plc.

Composition of share capital of the Company on 31 January, 2025:

Share series	Book value (HUF/share)	Issued number	Total book value (HUF)
„C” series (ordinary share)	100	186,374,860	18,637,486,000
<b>Share capital</b>			<b>18,637,486,000</b>

Number of voting rights attached to the shares on 31 January, 2025:

Share series	Issued number	Number of share with voting rights	Voting right per share	Total voting rights	Number of treasury share
„C” series (ordinary share)	186,374,860	186,374,860	1	186,374,860	3,529,580
<b>Total</b>	<b>186,374,860</b>	<b>186,374,860</b>	<b>1</b>	<b>186,374,860</b>	<b>3,529,580</b>

Division of treasury shares*:	Number of treasury share
Company's treasury shares	3,529,580
Subsidiaries' treasury shares	0
Treasury shares acquired or held by their owner for the benefit of the Company	0
Treasury shares that the Company accepts as security for a claim	0

\*see Subsection 3:222 (1) of the Act V of 2013 on the Civil Code

The difference between the number of the Company's treasury shares disclosed in present announcement compared with the number of Company's treasury shares published on 2 January, 2025 in the announcement regarding the composition of share capital and number of voting rights attached to the shares of the Company on 31 December, 2024, is arising from 1,963 shares taken back altogether in January by Gedeon Richter Plc. from Company employees whose employment relationship was terminated, because of share returning obligation stated in the Company's Programme related to employee share bonuses.

Budapest, 31 January, 2025

**Gedeon Richter Plc.**

Chemical Works of Gedeon Richter Plc.

Headquarters: H-1103 Budapest, Gyömrői út 19-21., Hungary • Postal address: H-1475 Budapest 10., Pf. 27., Hungary  
Phone: +36 1 431 4000 • Fax: +36 1 260 6650, +36 1 260 4891 • Company Court of Budapest-Capital Tribunal Reg. No. Cg. 01-10-040944  
EU Community VAT Identification No: HU 10484878 • Internet: www.gedeonrichter.com