

## Translation

Notice: This document is an excerpt translation of the original Japanese document and is only for reference purposes. In the event of any discrepancy between this translated document and the original Japanese document, the latter shall prevail.



May 13, 2025

### FUJIMI INCORPORATED

Representative: Keishi Seki, President & CEO

Listings: TSE Prime, NSE Premier (Stock code: 5384)

Contact: Toshihiro Kawashima, Senior General Manager, Finance Division

Phone: +81-52-503-8181

## Notice Concerning Dividend Payout

FUJIMI INCORPORATED (the “Company”) hereby announces that its Board of Directors resolved to pay a dividend from the retained earnings for the date of record on March 31, 2025 as set forth below. The resolution is subject to approval at the 73rd annual ordinary general shareholders’ meeting to be held on June 24, 2025.

Year-End Dividend for Fiscal Year 2025 (April 2024 – March 2025).

	Resolved	Previous Forecast (Announced on May 13, 2024)	Results of the Previous Fiscal Year (FY2024)
Base Date	March 31, 2025	March 31, 2025	March 31, 2024
Dividend per Share	36.67 Yen	36.67 Yen	36.67 Yen
Total Amount of Dividend	2,766 Millions of Yen	-	2,766 Millions of Yen
Effective Date	June 25, 2025	-	June 24, 2024
Source of Dividend	Retained Earnings	-	Retained Earnings

### Explanation

Regarding dividend payments, the company has a policy of striving to live up to shareholders’ expectations by continuously providing stable dividend payments targeting a consolidated payment ratio of 55% or more. In accordance with the dividend policy, for FY2025, the company proposes to pay a year-end cash dividend of JPY 36.67. The total annual dividend will be JPY 73.34 per share including an interim cash dividend of JPY 36.67 per share.

### Reference

	Dividend per Share		
Base Date	End of the Second Quarter	End of the Fourth Quarter	Total Dividend
Results of the Current Fiscal Year (FY2025)	36.67 Yen	36.67 Yen	73.34 Yen
Results of the Previous Fiscal Year (FY2024)	36.67 Yen	36.67 Yen	73.34 Yen

- End -