



**National Pharmaceutical Regulatory Agency**  
**Ministry of Health Malaysia**

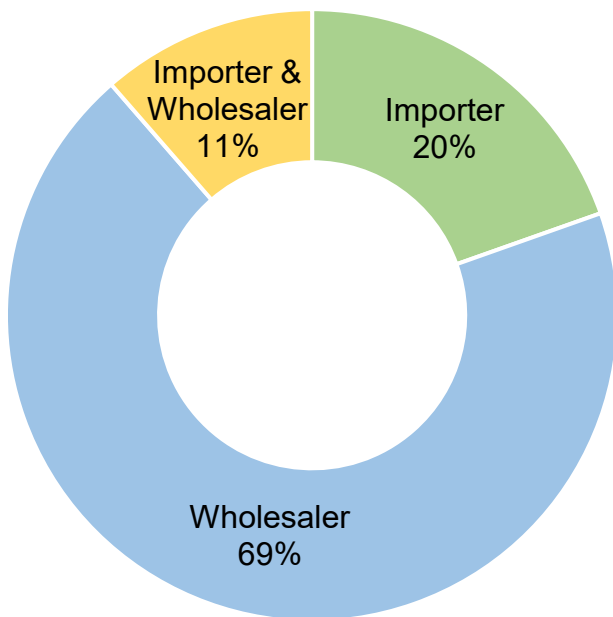
# 2024 GDP Inspection Deficiencies Data

Good Distribution Practice Section  
Centre of Compliance and Quality Control

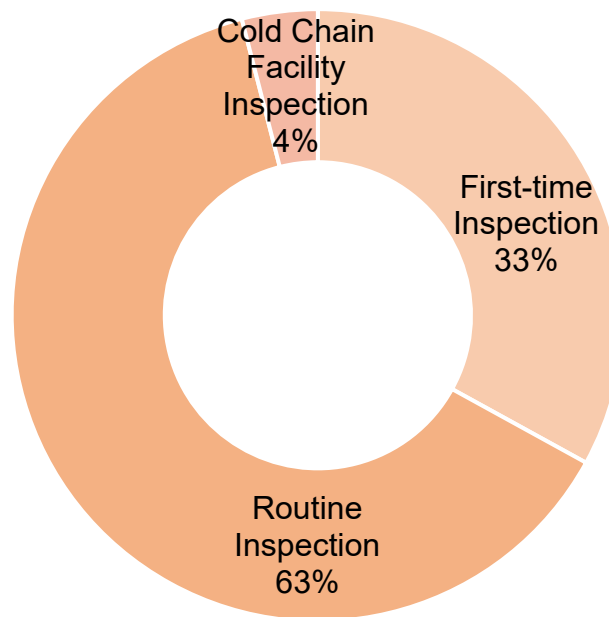
# Data Profile

Compilation of GDP inspections in 2024

Types of Premises  
(n = 457)

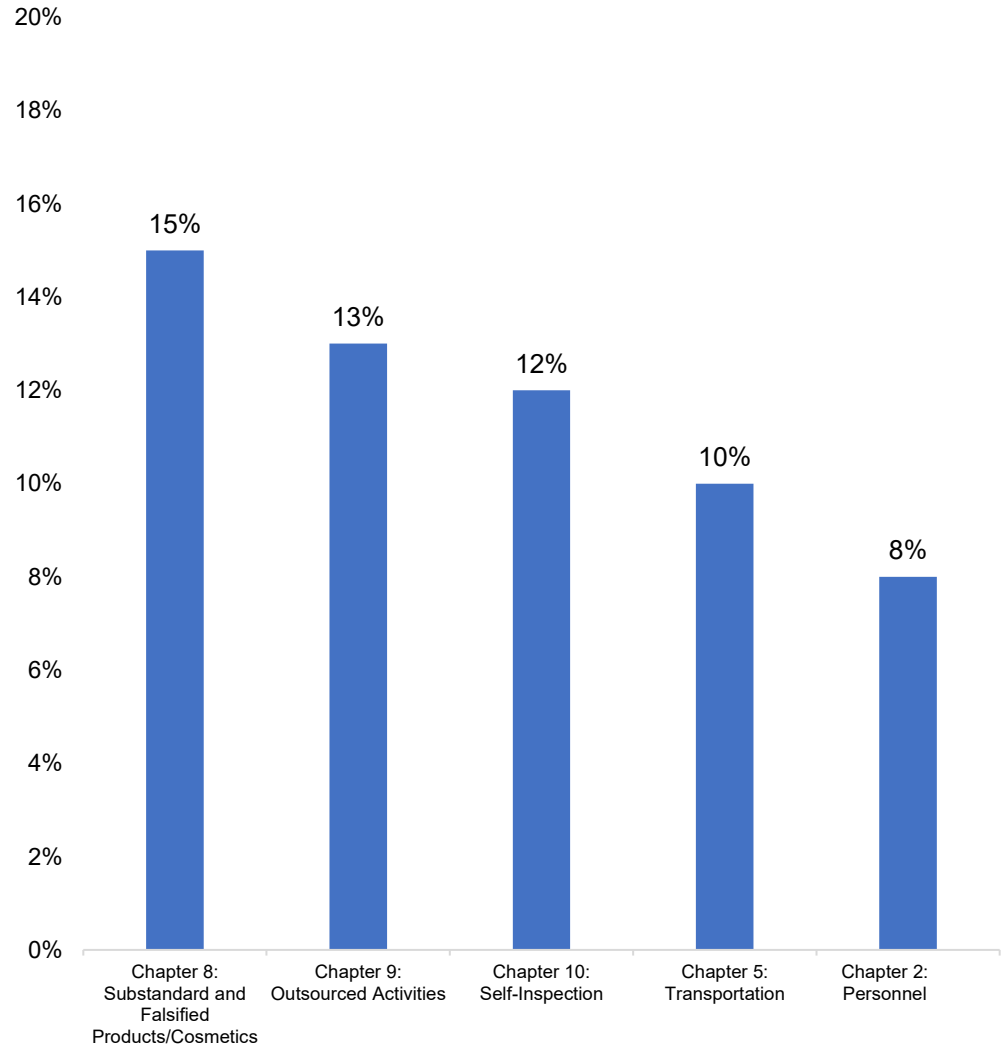


Types of Inspections  
(n = 477)



# Top 5 GDP Inspection Deficiencies by Chapter\* (2024)

\*Normalised approach involves dividing non-compliance counts by the total applicable criteria, excluding T/B entries

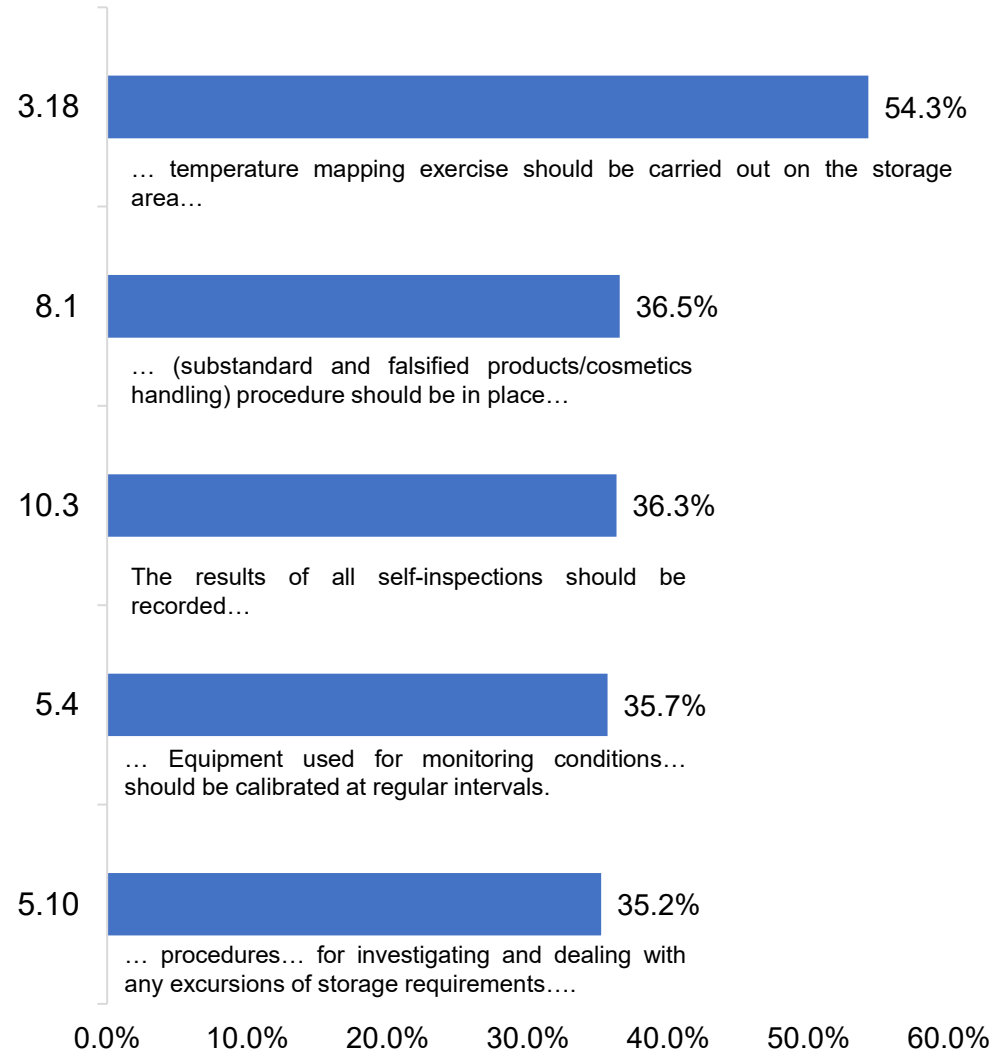


## **Top 5 GDP Inspection Deficiencies by Chapter (2024)**

Year-Over-Year Comparison

Not applicable - a new analysis method was used in 2024.

# Top 5 GDP Inspection Deficiencies by Clause (2024)



# Top 5 GDP Inspection Deficiencies by Clause (2024)

Year-Over-Year Comparison

Rank	2023	2024
1	3.18	3.18
2	5.10	8.1
3	8.1	10.3
4	5.4	5.4
5	10.3	5.10

## Cold Chain Facility Inspection Deficiencies by Clause (2024)

Rank	Clause of Annex 1
1	20. Procedures must be implemented to handle the returned products...
2	7. Cold room, freezer room, refrigerator and freezer must be fitted with an alarm system... Periodic testing programme on the alarm system should be established ...
	16. Packing operations for TTSP should be verified in accordance with written procedures...
3	15. Container systems used for delivery for TTSP should be fully qualified... Documented evidence...should be demonstrated and available upon request.
	21. TTSP should be transported under validated conditions... simulation studies can be conducted to validate the delivery conditions...
	22. Refrigerated vehicles or containers to transport TTSP should be mapped and continuously monitored.

## **Cold Chain Facility Inspection Deficiencies by Clause (2024)**

Year-Over-Year Comparison

Not applicable - Annex 1 findings reported separately in 2024 to highlight cold-chain-specific trends.