



BSI Standards Publication

**Environmental solid matrices — Determination  
of polychlorinated biphenyls (PCB) by gas  
chromatography — mass selective detection (GC-  
MS) or electron-capture detection (GC-ECD)**

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# National foreword

This British Standard is the UK implementation of EN ISO 18475:2025. It is identical to ISO 18475:2023. It supersedes BS ISO 18475:2023, which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee EH/4, Soil quality.

A list of organizations represented on this committee can be obtained on request to its committee manager.

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## Amendments/corrigenda issued since publication

| Date             | Text affected                                                        |
|------------------|----------------------------------------------------------------------|
| 30 November 2025 | This corrigendum renumbers BS ISO 18475:2023 as BS EN ISO 18475:2025 |