

ISO 14644-10:2022-05 (E)

Cleanrooms and associated controlled environments - Part 10: Assessment of surface cleanliness for chemical contamination

Contents	Page
Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Testing and grading surface chemical levels	2
4.1 Principles for testing the surface chemical contamination levels of clean surfaces in cleanrooms and controlled environments	2
4.2 ISO SCC descriptor format	2
4.3 ISO-SCC grade level	4
4.4 Converter for substances into surface atomic concentration	4
5 Measuring the cleanliness of surfaces for chemical contamination and demonstration of grade level compliance	5
5.1 Criteria for good cleanliness assessment	5
5.2 Documentation and reporting	6
5.2.1 Principle	6
5.2.2 Testing	6
5.2.3 Test report	6
Annex A (informative) Conversion between different unit expressions of surface concentration for chemical substances	8
Annex B (informative) Parameters influencing testing and interpretation of results	15
Annex C (informative) Essential considerations for a good cleanliness assessment	16
Annex D (informative) Methods for testing surface cleanliness for chemical concentration	17
Annex E (informative) Test record documentation	29
Bibliography	30