

ISO 16726:2018-05 (E)

Space systems - Human-life activity support systems and equipment integration in space flight - Techno-medical requirements for space vehicle human habitation environments - Requirements for the air quality affected by harmful chemical contaminants

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Symbols and abbreviated terms	3
5 Application of this document in space programs	3
5.1 General	3
5.2 This document applicability	3
5.3 Specific program requirements	3
5.4 Monitoring of the flight program compliance to this document	3
5.5 Verification of program requirements	3
6 Air quality control according to contaminants	3
6.1 General	3
6.2 Substance estimation by toxicological group	6
6.3 Evaluation of toxic contaminants	6
6.4 Requirements for non-metallic materials and their selection for use in manned modules. 6 7 Air quality control according for carbon dioxide	7
8 Air quality control during ground processing for MSC and habitable modules	7
9 Air quality control in emergency situations (caused by emission of large amounts of pollutants)	7
Annex A (normative) Daily rates of human excreted harmful gaseous contaminants	9
Bibliography	10