

077658 d ats be belgium 0. 3unsuitability salt mist tests as specified in this part of iso 9022 shall not be performed in the following cases: a) as a general corrosion test, as no verified data are available showing that there is a direct relationship between salt mist corrosion and corrosion caused by other attacking corrosive media or environments: the committee responsible for this pdf document is iso/ tc 172, optics and photonics, subcommittee sc 1, fundamental standards. iso 9022 consists of the following parts, under the general title optics and photonics — environmental. this third edition cancels and replaces the second edition (iso 9022-2:), of which it pdf constitutes a minor revision. 1 scope this part of iso 9022 specifies the methods relating to the environmental tests of optical instruments, including additional assemblies from other fields (e. the purpose of the testing is to investigate. 197355 g brl ca canada 0. mechanical, chemical and electronic devices), and specifies basic features of testing. if the optical function is of primary importance, then iso 9022 is applicable, but if other functions take precedence, then the appropriate international standard in the field concerned should be applied. this first edition cancels and replaces iso: 1998, iso: 1998, iso: 1998, iso: 1998 and iso: 1994 which have been technically revised. iso 9022 consists of the following parts, under the general title optci s and photonci s — environmental test methods: — part 1: definitions, extent of testing, this third edition cancels and replaces the second edition (iso 9022-1:), which has been revised to reflect the changes made to the iso 9022 series, part of iso 9022 to a microbiological laboratory, since such laboratories have the appropriate equipment and trained personnel. environmental test methods. iso 9022 consists of the following parts, under the general title optics and photonics - environmental test methods: - part 1: definitions, extent of testing.

mechanical, chemical and electronic devices) under equivalent conditions, for their ability to resist combined bump or random vibration, in cold, dry heat or temperature change. mechanical, chemical, and electronic devices), under equivalent conditions, for their ability to resist the influence of mechanical stress. iso 9022-2: / amd 1: optics and photonics environmental test methods part 2: cold, heat and humidity amendment 1. definitions, extent of testing; part 2 optics and optical instruments. created date: 4: 02: 51 pm. purdue mep truly partnered with jaeger- unitek to provide a complete iso 9022 pdf and comprehensive iso 50001 certification and training package. iso 9022- 3: specifies the methods relating to the environmental tests of optical instruments including additional assemblies from other fields (e. 6484 g aud at austria 0. country/ union rate ind cur code ; au australia 0. 02649 d bef br brazil 0. iso 9022- 3: optics and photonics - environmental test methods - part 3: mechanical stress. through the diligent efforts and guidance from purdue mep, jaeger- unitek was able to fully secure a state- funded grant to help cover almost all of the funding to cover all of the activities. iso 9022- 1: optics and photonics - environmental test methods - part 1: definitions, extent of testing, iso 9022- 1: defines terms relating to environmental tests of optical and photonic instruments, including additional assemblies from other fields (e. this document specifies the methods relating to the environmental tests of optical instruments including additional assemblies from other fields (e. iso 9022-2: specifies the methods relating to the environmental tests of optical instruments including additional assemblies from other fields (e. to view the pdf, a drm tool, fileopen must be installed. iso 9022-1: (e) foreword, this is a multi-part document divided into the following parts: part 1 optics and iso 9022 pdf optical instruments. mechanical, chemical, and electronic devices), under equivalent

conditions, for their ability to resist the influence of temperature and/ or humidity.

cases may arise where application of both iso 9022 and other appropriate international standards will be necessary. iso 9022- 4: (e) 3. iso: specifies methods for the testing of optical instruments, including additional assemblies from other fields (e. mechanical, chemical, and electronic devices).