

TEST REPORT

Report No.: CCI231000387EN-2

Report Date: Apr. 28, 2024

Page 1 of 26

Applicant : Walters Low Vision Optics, a Division of Mattingly Low Vision, Inc

Address

: 135 Rio West Drive, Bldg B, El Paso, TX 79932

(The following sample(s) was (were) submitted and identified by client as)

Sample Name

: Telescope

T101001, T101002, T101008, T101010, T101011, T101017, T101018, T101019, T101020, T101020M, T101021, T101022, T101023, T101038, T101039, T101040, T101041, T101041J, T101042, T101043, T101059,

Model/Item No.

T101060, T101060J, T101063, T101069, T101070, T101071, T101080,

T101080J, T101083, T101084, T101100, T101102, T101105, T101140, T102065, T102085, T102087, T102107, T102205, T102208, T103600

Manufacturer

: Walters Low Vision Optics, a Division of Mattingly Low Vision, Inc.

Manufacturer Address

: 135 Rio West Drive, Bldg B, El Paso, TX 79932

Test Period

: From Oct. 12, 2023 to Apr. 23, 2024

Tests Conducted

: As requested by the applicant, for details refer to next page(s).

Executive Summary:

No.	TESTED SAMPLE	STANDARD	CONCLUSION
1	Tested material(s) of submitted sample(s)	As specified by the client, according to REACH Regulation (EC) No.1907/2006, to determine the content of the two hundred and thirty-five Substances of Very High Concern (SVHC) in the submitted sample.	See Remark

Remark: The test result for the concentration of each of 235 SVHC which are in the current candidate list updated on Jun. 14, 2023 in the tested materials of submitted sample was LESS THAN 0.1%

Signed for and on behalf of

Compliance Control Institute (Guangzhou)

Approved by:

Pascal SHI/Technical Direct