Test report sunglasses acc. to ISO 12312-1:2013/A1:2015 and to ISO 12312-3:2022

| Manufacturer: SAP number: Lens material: Lens colour: | Zhangzhou TONY Optical CO., LTD. VE01200201 PC GRAY | Model: Manufacturer's num Frame material: | PLASM Iber: G3342 S10701 AS1 POLYAMIDE(PA) | 1 |
|--|--|---|--|-----------|
| Item | Requirement | Relevant clause of ISO 12312-1:2013 | Result | Pass/Fail |
| Construction | smooth material without sharp projections | 4.1 | ОК | Pass |
| Filter material and surface quality | no material or machinig defects | 4.2 | ОК | Pass |
| Physiological compatibility | nonhazardous materials | 4.3 | ОК | Pass |
| Luminous Transmittance /T _{vis} [%] | according to claimed filter category | 5.2, according to table | T _{vis} : L: 12.42% cat: 3 | Pass |
| UV-absorption | according to claimed filter category | 5.2, according to table 1 | 400 | Pass |
| UV 400 | solar UV up to 400 nm below 0,5 % | 5.3.5.2 | 0.00% | Pass |
| Homogenity T _{vis} left to right lens | < 15 % rel. | 5.3.1 | 4% | Pass |
| Homogenity Tvis within the lens | Cat. 0.1.2.3 < 10 % Cat. 4 < 20 % | 5.3.1 | L:10.3% R:9.3% | Pass |
| Requirements for road use | T spectral detection of signal lights (Q values) | 5.3.2.2 5.3.2.3 | OK R:1.11 Y:1.05 G:1.00 B:0.96 | Pass |
| Driving in twilight or at night | Tvis > 75 % | 5.3.2.4 | NOT SUITABLE | |
| Wide angle scattering [%] | < 3 % | 5.3.3 | 0.39% | Pass |
| Photochromic effect | T _{vo} /T _{v1} ≥ 1,25 | 5.3.4.1 | NONE | |
| Polarizing effect | Cat. 2,3,4 > 8:1 Cat. 1 > 4:1 | 5.3.4.2 | 5.3.4.2 NONE | |
| Spherical power [dpt.] | sph ± 0,12 | 6.1 | L:0.03 R:0.04 | Pass |
| Astigmatic power [dpt.] | astigm. ≤ 0,12 | 0.1 | L:0.01 R:0.08 | |
| Prism imbalance [cm/m] | horizontal base out ≤ 1.0 base in ≤ 0.25 vertical ≤ 0.25 | 6.3 | 0.03 NONE -0.03 | Pass |
| Minimum robustness | no filter fracture or filter deformation | 7.1 ОК | | Pass |
| Frame deformation | no fracture or permanent deformation, filter not detached | 7.2 | ОК | Pass |
| Resistance to solar radiation | hange in luminous transmittance according to table 4 cattering < 3 % γ _ν /T _{vr} ≥ 1,25 II UV requirements still fullfilled | | OK OK NONE OK | Pass |
| Resistance to ignition | no ignition or glowing | 9 | ОК | Pass |
| Protective requirements | two ellipses covered temporal protection for cat.4 glasses | 11.1 11.2 | OK NONE | Pass |
| Information and labelling | all required information added | 12.1 | ОК | Pass |

| | | HOU TONY OPTICAL | | | |
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| Confirmation: | Manufacturer: Zhang | 2 米米山东利 CO., LTD. | | SAS VOLCOM | 1 |
| | Date 2022-01-17 | ····································· | Signature 若、た, 巷, | Date | Signature |