## Panaro

# Owner of Trademark

### Panaro Srl

Capitale Sociale € 104.520,00 I.V. - Registro Imprese di Modena n. 00156160368 - R.E.A.MO n.104468 C.F. 00156160368 - P.I. 00156160368 - Codice EORI IT 00156160368 - Export MO / 003846



T: +39.059.793.340

Via delle Scienze 313, 41058 - Vignola (MO) - IT



www.panarocases.com | info@panarocases.com

Re: MIL\_STD 810G Mthd 504.1\_contamination fluid\_Proc. II on MAX series case

Panaro S.r.L. declares that the materials of the MAX and MAXgrip series cases have passed the contamination tests of the following fluids according to the standard "MIL STD 810 G mthd 504.1 contamination fluid\_Proc. II" - Test report "T2307195A".

### List of fluids used

Group	Name	Applied Temperature
#1 Fuel	NATO F-54	23°C
	NATO F-76	23°C
#2 Hydraulic oils	NATO H-5158	70°C
	NATO H-544	70°C
	NATO S-1714	70°C
#3 Lubricating oil	NATO 0-1176	70°C
	NATO 0-1236	70°C
#4 Solvents & Cleaning fluids	Isopropyl alcohol	50°C
	Denatured alcohol	23°C
	Trans-1-2 Dichloroethylene	23°C
#5 De-Icing and Anti freeze fluids	NATO S-750	23°C

August 28, 2023

Tech. Office



## Panaro

# Owner of Trademark

### Panaro Srl

Capitale Sociale € 104.520,00 I.V. - Registro Imprese di Modena n. 00156160368 - R.E.A.MO n.104468 C.F. 00156160368 - P.I. 00156160368 - Codice EORI IT 00156160368 - Export MO / 003846



T: +39.059.793.340



Via delle Scienze 313, 41058 - Vignola (MO) - IT



www.panarocases.com | info@panarocases.com

Re: MIL\_STD 810G Mthd 508.6\_Fungus testing on MAX series case

Panaro S.r.L. declares that the details below have passed the test "MIL STD 810 G Mthd 508.6\_Fungus" - Test report " T2302166A "

### MAX series:

- 1. Lid
- 2. Bottom
- 3. Gasket
- 4. Locks
- 5. Handle
- 6. Large Fold down Handle MAX 615-750-820
- 7. Valve cap
- 8. Pins for Handle/Locks/Lid-Bottom
- 9. Wheels
- 10. Trolley (For MAX series MAX 520-540-615-620)

April 21, 2023

Tech. Office

Panalo 811
Via Delle Scienze n° 813
47058 VIGNOLA (MD)
5.F. e PAVA 00156 160368



## Panaro



### Panaro Srl

Capitale Sociale € 104.520,00 I.V. - Registro Imprese di Modena n. 00156160368 - R.E.A.MO n.104468 C.F. 00156160368 - P.I. 00156160368 - Codice EORI IT 00156160368 - Export MO / 003846



T: +39.059.793.340



Via delle Scienze 313, 41058 - Vignola (MO) - IT



www.panarocases.com | info@panarocases.com

Re: MIL\_STD 810G testing on MAX series case

The following are the Military Standard tests that we performed, and passed successfully:

Vibration MIL STD 810G Method 514.6 Proc. I Cat. 4 Fig. 514.6C-1 Table

514.6C-II

Transit Drop MIL STD 810G Method 516.6 Proc. IV

Test Report "2122A1504"

All testing was carried out by an ISO certified third party test laboratory. The case that had been tested was our MAX430, but the entire series would be qualify by reasons of similarity.

Test results are on file at Panaro's corporate office. If you should have a project requiring such tests or have any questions regarding the above testing, please feel free to contact us at your convenience.

March 1, 2023



