

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

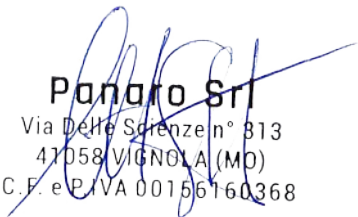
Panaro S.r.L. declares that the materials of the *MAX* and *MAXgrip series* cases have passed the contamination tests of the following fluids according to the standard "MIL STD 810 G mthd 504.1 contamination fluid\_Proc. II" - Test report "T2307195A".

### 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 O-1176	70°C
	NATO O-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 Srl**  
Via Delle Scienze n° 313  
41058 VIGNOLA (MO)  
C.F. e P.IVA 00156160368

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](http://www.panarocases.com) | [info@panarocases.com](mailto:info@panarocases.com)

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

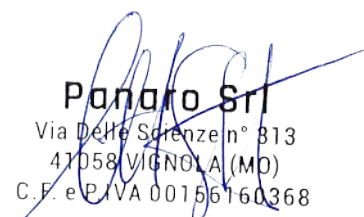
Panaro S.r.L. declares that the details below have passed the test "MIL STD 810 G Mthd 508.6\_Fungus" - Test report " T2302166A "

## 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

  
**Panaro Srl**  
Via Delle Scienze n° 313  
41058 VIGNOLA (MO)  
C.F. e P.IVA 00156160368