

CIPED – ELECTRICAL INSULATION LABORATORY Certificate of Recognition No. 11002

Nr.:

Date:



71927

INSULATION TEST CERTIFICATE

21/03/2023

Pag.	1	de	1

1. GENERAL TEST DATA		
Requester:	Tramontina Garibaldi S.A. Ind. Met.	
Test date:	21/03/2023	
Place:	Tramontina Garibaldi S.A. Test Laboratory, located at Tramontina Street, 600 – Garibaldi – RS	
Environmental Condition:	Temperature from 18 $^\circ\mathrm{C}$ to 28 $^\circ\mathrm{C}$ and 45% to 75% relative humidity	
Test method:	Before the test, the sample is conditioned as described in IEC 60900:2018, sections 5.5.2.2 or 5.5.2.3. After the conditioning period, the sample is submitted to voltage of 10 kV r.m.s (60 Hz) for 3 minutes, in accordance with item 5.5.3 – Dielectric Test of Insulated Hand Tools, of the aforementioned standard.	
2. TESTED ITEM IDENTIFICATION		
Manufacturer:	Tramontina Garibaldi S.A. Ind. Met.	
Description of tested item:	6" IEC 60900 Snipe Nose Pliers	
Reference:	44302/006	
Manufacturing order number:	182295	
Sample:	The tested samples come from the industrial process of the aforementioned manufacturing order.	
3. STANDARD IDENTIFICATION		
Equipment:	High Voltage Source	
Identification Number:	100/013	
Traceability:	Calibrated by LABELO Laboratory, recognized by Cgcre/Inmetro CAL 0024, Calibration Certificate No. E0009/2020, according to PL015.	
4. TEST RESULT IN ACCORDANCE TO IEC 60900:2018	STANDARD	

4. TEST RESULT IN ACCORDANCE TO IEC 00900.2018 STANDARD		
Batch representative sample	RESULT	
44302/006	Approved	

NOTES:

a) This tool underwent insulation testing, and even after long storage periods, it is suitable for use. After the first application, annual recertification is necessary.

b) The results shown herein are related exclusively to the tested tool, within the specified conditions. They cannot be extended to any lot, even for similar products.

c) This document may only be reproduced in full. Partial reproduction requires written approval from the laboratory.

Josi Carlo Sigilli

Eng. José Carlos Rizzolli Authorized Signer