



ATEL-0825-497A

SCOPE OF ACCREDITATION

STANDPRO TESTING CENTER OPC

4374 Montojo St., Brgy. Tejeros, Makati City

Chemical Testing

Classification of Scopes	Specific tests or Measurements	Standard Method / Reference Standard
Metal and metal products		
Galvanized (GI) hot-dipped zinc coated welded steel pipes	Mass Zinc of Coating	PNS 26:2018
Steel-Black & Galvanized Longitudinally welded lightweight steel tube		PNS 2145:2020 ICS 77.140.75
Hot-dip Metallic Coated steel coils and sheets for roofing		PNS 67:2014
Continuous hot dip zinc/5% aluminum alloy coated steels		PNS 2003:2004
Pre-painted Galvanized Steel Coils and Sheets for Roofing & General Applications		PNS 201:1990
Steel-Black & Galvanized Longitudinally welded lightweight steel tube		PNS 2145:2020 ICS 77.140.75
Deformed Steel Bars	Chemical Test (%C, %S, %Mn, %Si, %P)	PNS ASTM E415:2018
Steel Wire Nails (Common and Finishing)		
Steel wire (Plain, Annealed, and Galvanized)		
Angel Bar 5.1 Equal Leg-angle bar 5.2 Equal leg angle	Chemical Test (%C, %S, %P)	
Hot-dip metallic coated steel coils and sheets for roofing	Chemical Analysis base metal (%C,%S, %Mn, %P)	
Hot-dip metallic coated steel coils and sheets for general application	Chemical Analysis base metal (%C, %S, %Mn, %P)	
Pre-painted galvanized steel coils and sheets for roofing & general application		
Continuous hot dip steel 55% Alum, Zinc Coated Steel sheets & Coils for roofing & general applications		



**Philippine
Accreditation
Bureau**

ATEL-0825-497A

SCOPE OF ACCREDITATION

STANDPRO TESTING CENTER OPC

4374 Montojo St., Brgy. Tejeros, Makati City

Chemical Testing

Classification of Scopes	Specific tests or Measurements	Standard Method / Reference Standard
Continuous hot dip steel 55% Alum. Zinc Coated Steel sheets & Coils for roofing & general applications		
Steel cylinders for liquefied petroleum gas	Chemical Analysis (%C, %S, %Mn, %Si, %P)	PNS 03-1:2020/PNS ASTM E415-2018

JAMES E. EMPEÑO

Director IV

Philippine Accreditation Bureau



**PAB ACCREDITED
TESTING LABORATORY
PNS ISO/IEC 17025:2017
LA-2025-497A**