

Chemical Analysis	Technical Report	Service Order	Page
Laboratory	Nº 3008/20	Nº 1549/20	Nº 1/1

**Requirer:** CBC COUROS E ACABAMENTOS LTDA

**Address:** Est. Leopoldo Petry, 255 – Novo Hamburgo – RS.

**Date of receipt of sample:** 08/25/2020

**Sample characterization:** 01 sample of finished leather, identified by the customer as: "CLIENTE: VEJA ARTIGO: PP METALIZADO EASY NACRE 12/14"

**Selection of samples:** up to the requirer.

**Sampling:** up to the laboratory.

TEST					
	Results		Quantification Limit	Unit	Procedure
	On Moisture Basis	On Free Moisture Basis			
Sample 1 /FQ 3008/20("CLIENTE: VEJA ARTIGO: PP METALIZADO EASY NACRE 12/14")					
1 – Formaldehyde <sup>1</sup> (*)	16.6	19.1	0.50	mg/kg	ISO 17226-1:2018

<sup>1</sup>Chromatographic determination (liquid chromatography - HPLC) of free and/or hydrolyzed formaldehyde.

(\*) TEST ACCREDITED BY THE GENERAL ACCREDITATION COORDINATION – CGCRE.

**EXAMINATION PERFORMED:** 08/25 to 09/04/2020.

**TRACKING EQUIPMENT USED FOR TEST:**

-NI 102 Balance, with calibration certificate RBC 005688/2019 emitted by INSTITUTO SENAI DE INOVAÇÃO EM METALMECÂNICA-CETEMP and valid until 12/2020,

-NI 184 Thermometer, with calibration certificate RBC 7A37SC19 emitted by METROSUL and valid until 01/2021.

Estância Velha, September 04<sup>th</sup>, 2020.

  
Technical Analyst  
Lucas Zoldan  
CRQ 05202050

A CGCRE is a signatory to the ILAC Mutual Recognition Agreement – International Laboratory Accreditation Cooperation.

A CGCRE is a signatory to the IAAC Mutual Recognition Agreement – Interamerican Accreditation Cooperation.

Revision 04  
LZ