

## CIATEC, A. C.

## **Product Certification Body**



Certificate No. OC-MAT-04/15

In compliance with the Mexican Federal Law on Metrology and Standardization and its Application Rules, The International Accreditation Forum, Inc. Guidelines (IAF) and the Procedures and Principles of Conformity Assessment established in the Mexican Standard: NMX-EC-17065-IMNC-2014 (ISO/IEC 17065:2012) "Requirements for Bodies Operating Product Certification Systems", whenever applicable and after that all the corresponding requirements have been covered, extends this:

## CERTIFICATE OF PRODUCT CONFORMITY ASSESMENT

To: TEKNOLINEA, S. A. DE C. V.

Mexico's Fiscal Registry:

TEK-990621-948

Legal Representative:

Carlo Benedetti Cavaliere

Address:

Priv. Tecnológico 106, Fracc. Julián de Obregón

C.P. 37290, León, Gto., México

Phone numbers:

477-711-8676, 477-711-0607

E-mail:

teknolinea@prodigy.net.mx

## As the material and size of batch stated below:

18 000 kilograms of half-year production of METALIC COMPONENTS WITH BRIGHT BRASS FINISHING produced by the electroplating process, as samplings for testing were carried out on June 16, July 20 and September 7, 2015.

Meet the following regulatory requirements and specifications:

The Consumer Product Safety Improvement Act 2008 Regulation (Lead Content(Pb) less than 100 mg/kg), determined by using the testing method CPSC-CH-E1001-08/2008 "Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry) December 4, 2008", according to analysis testing reports issued by the testing accredited laboratory with registry Q-025-005/08 issued by the Mexican Accreditation Entity and approved by the United States Consumer Product Safety Commission (U.S. CPSC) with Registration ID. 1266.

León, Gto., México, *September 29*, 2015 Validity period: *Until September 28*, 2017

Ricardo Jaime Guerra Sánchez, PhD.

General Director

Francisco José García Plascencia, M.Q.Eng. Standardization and Certification Coordinator

Sampling procedures and laboratory testing details are described in the Certification Report OC-MAT-001-101/15.



Certification scopes and using terms are stated in the contract OC-MAT-001-CT01/15.