

CERTIFICATE OF CONFORMITY OF FACTORY PRODUCTION CONTROL

1239/CPR/0807001

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products, it's certified that the

Construction product: **Pigments for the colouring of building materials based on cement and/or lime**

Scope of Certification: **see Annex**

Provided by: **PRODUCTOS MINERALES PARA LA INDUSTRIA, S.A.
(PROMINDSA)
Calle Messina, 5
Plataforma Logística de Zaragoza (PLA-ZA)
50197 – ZARAGOZA - SPAIN**

Produced by: **PROMINDSA- Minas De Tierga
Barranco de Judíos s/n
50269 TIERGA (Zaragoza) SPAIN**

Is submitted by the manufacturer to a factory production control and that the approved body TECNALIA R&I CERTIFICACION has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate shows compliance with all regulations applicable to the conformity assessment in the Annex ZA of the standard

EN 12878:2005
EN 12878:2005/AC:2006

and that the product meets the minimum requirements applicable.

System of assessment and verification of constancy of performance: **SYSTEM 2+**

Date of first issue: 29/04/2011
Date of last modification: 25/10/2022
Valid until: 19/02/2026
Serie no.: 080700114-E

This document allows the manufacturer to fix the CE mark.
This certificate may be modified, temporarily suspended and withdrawn by TECNALIA R&I CERTIFICACION.
The validity of this certificate can be checked through consultation in www.tecnaliacertificacion.com



ANNEX CERTIFICATE OF CONFORMITY OF FACTORY PRODUCTION CONTROL

1239/CPR/0807001

Construction product:

PIGMENTS FOR THE COLOURING OF BUILDING MATERIALS BASED ON CEMENT AND/OR LIME. MICRONOX ® SERIES

Trade name	Type	Classification
▪ BK-01	Simple pigment	B
▪ BK-02	Simple pigment	A
▪ BK-03	Simple pigment	B
▪ BR-01	Pigments mixture	B
▪ BR-02	Pigments mixture	B
▪ MARIGOLD-1	Pigments mixture	B
▪ MARIGOLD-2	Pigments mixture	A
▪ PROMIFER	Simple pigment	A
▪ R01	Simple pigment	B
▪ R02	Simple pigment	B
▪ R03	Pigments mixture	B
▪ R04	Pigments mixture	B
▪ R05	Pigments mixture	B
▪ R13	Simple pigment	B
▪ TP-300 / PROMIFER	Simple pigment	A
▪ TP-303 / R06	Pigments mixture	B
▪ Y-01	Simple pigment	A
▪ Y-02	Simple pigment	B