

DECLARATION OF CONFORMITY WITH REACH LEGISLATION

The manufacturer, **PRODUCTOS MINERALES PARA LA INDUSTRIA, S.A. (PROMINDSA)**, with address at PLATAFORMA LOGÍSTICA ZARAGOZA (PLA-ZA), C/ Messina, 5. 50197, ZARAGOZA (Spain).

DECLARES:

That PROMINDSA has registered under REACH the red iron oxide (diiron trioxide, CAS No 1309-37-1), the triiron tetraoxide (CAS No 1317-61-9) and the iron hydroxide oxide (CAS No 20344-49-4). PROMINDSA is one of the members of the IRON OXIDE REACH CONSORTIUM.

The registration numbers are:

- Registration number of the diiron trioxide: **01-2119457614-35-0064**
- Registration number of the triiron tetraoxide: **01-2119457646-28-0039**
- Registration number of the iron hydroxide oxide: **01-2119457554-33-0036**

PROMINDSA
Productos Minerales para la Industria, S.A.U.

Dune Prat
R&D Manager
PROMINDSA

Date: 2019/December/04



DECLARATION OF CONFORMITY WITH REACH LEGISLATION

The manufacturer, **PRODUCTOS MINERALES PARA LA INDUSTRIA, S.A. (PROMINDSA)**, with address at PLATAFORMA LOGÍSTICA ZARAGOZA (PLA-ZA), C/ Messina, 5. 50.197-Zaragoza, Spain.

DECLARES:

That the production of **MICRONOX[®]ON16** is based on a mechanical process (micronization) of a natural iron ore, without the involvement of any other raw material or chemical transformation.

Therefore our product **MICRONOX[®]ON16** is exempted of registration under REACH based on the following considerations:

Article 2(7)(b) of the Regulation (EC) No 1907/2006 (REACH) and its amendment by Regulation (EC) No 987/2008 of 8 October 2008 sets out criteria for exempting substances covered by Annex V from the registration, downstream user and evaluation requirements. The entry No. 7 of this Annex V mentions the following exemption:

[...] *The following substances which occur in nature, if they are not chemically modified: Minerals, ores, ore concentrates, raw and processed natural gas, crude oil, coal. [...]*

PROMINDSA
Productos Minerales para la Industria, S.A.U.

Dune Prat
R&D Manager
PROMINDSA

Date:2019/December/04

