

# Certificate

AENOR has issued an IQNET recognized certificate that the organization:

**REPSOL MATERIALS, S.A.**  
**(Complejo Industrial de Tarragona)**

AVINGUDA DE LA QUÍMICA, S/N.  
43140 - LA POBLA DE MAFUMET  
(TARRAGONA)

has implemented and maintains a/an  
**Occupational Health and Safety Management System**

for the following scope:

The production of butadiene, polypropylene, high density polyethylene, low density polyethylene, polypropylene compounds, polyethylene compounds, ethyl benzene, styrene, propylene oxide, polymer polyols, flexible polyols and glycols.

The receipt, storage and loading for dispatching low density polyethylene manufactured outside the company.

which fulfils the requirements of the following standard

**ISO 45001:2018**

*First issued on: 2019-07-29 Last issued: 2026-01-22 Validity date: 2027-11-20*

Registration Number: **ES-SST-0063/2014**



**Alex Stoichitoiu**  
President of IQNET



**Rafael GARCÍA MEIRO**  
CEO

**AENOR**

This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

**IQNET Members\*:**

**AENOR** Spain **AFNOR Certification** France **APCER** Portugal **CCC** Cyprus **CISQ** Italy **CQC** China **CQM** China **CQS** Czech Republic  
**Cro Cert** Croatia **DQS Holding GmbH** Germany **EAGLE Certification Group** USA **FCAV** Brazil **FONDONORMA** Venezuela **ICONTEC**  
Colombia **ICS** Bosnia and Herzegovina **Inspecta Sertifointi Oy** Finland **INTECO** Costa Rica **IRAM** Argentina **JQA** Japan **KFQ** Korea  
**LSQA** Uruguay **MIRTEC** Greece **MSZT** Hungary **Nemko AS** Norway **NSAI** Ireland **NYCE-SIGE** México **PCBC** Poland **Quality Austria**  
Austria **SII** Israel **SIQ** Slovenia **SIRIM QAS International** Malaysia **SQS** Switzerland **SRAC** Romania **TSE** Türkiye **YUQS** Serbia

\* The list of IQNET Members is valid at the time of issue of this certificate. Updated information is available under [www.iqnet-certification.com](http://www.iqnet-certification.com)