

DECLARATION of CONFORMITY

CE 1907/2006 Directive (REACH)

INTEVA certifies the compliance with the regulation 1997/2006 of the European Commission (REACH) regarding the Registration, Evaluation and Authorization of Chemical Products, REACH, in the articles it supplies.

Although, said Regulation intends to regulate, mainly, the activity of producers and importers of chemical substances, it also contemplates a series of provisions concerning the distributors of mentioned substances and the industrial and professional users, also known as "intermediate users".

INTEVA is considered, according to the regulation, as an "intermediate user", and as such is not obliged to register-pre-register the substances used in its manufacturing process, but to ensure that its suppliers comply with the obligations of the Reach.

The only requirements that INTEVA must meet are:

1. In case of intentional release of substances contained in articles, these substances must be registered (if produced or imported in quantities greater than 1.0 tons / year);

2. In the case that 'SEP' appear at a higher level than 0.1%, the presence of such substances must be notified to the "ECHA" Agency and to the client.

The registration of substances manufactured and imported (outside the EU) as such or in preparations is the sole responsibility of manufacturers and importers and non-users (such as INTEVA). Regarding the substances contained in our articles, we can confirm that none of the substances present in the "list of candidates" of the SEP (substances of great concern) is present in our articles in amounts greater than 0.1%.

We will undoubtedly follow the evolution of the substances that are incorporated in the Candidate List of Concertful Substances in the future, in order to update the information and make the pertinent communications to our clients.

INDUSTRIAS TÉCNICAS DE VALVULERÍAS S.A



Departamento de Calidad
Quality Department

A handwritten signature in blue ink, appearing to be "P. López".

Spain , March 22,2017

