

RETEX RTX S.L.

Máquina 39 - 08850 - Gavá Tlf. (+34) 932649850 Barcelona - ESPAÑA retex@retex.es www.retex.es

CERTIFICATE OF COMPLIANCE WITH THE Reach DIRECTIVE

Date:	July 29, 2021
Manufacturer / Importer	RTX S.L.
	C/ Máquina 39 - 08850 - Gavá
	Barcelona - ESPAÑA
Product:	All products manufacturated/imported by RTX S.L., unless the
	product is specifically stated otherwise.

REACH is the Regulation for **R**egistration, **E**valuation, **A**uthorization and Restriction of **Ch**emicals. It entered into force on 1st June 2007 to streamline and improve the former legislative framework on chemicals of the European Union (EU). It is a reform of conditions of commercialization and use of substances and chemical products with the aim of protecting human health, environment, and free circulation of goods in internal market.

REACH is based in the principle that says that belongs to manufacturers, importers and users to guarantee the manufacturing, trading or using substances that do not risk human health or environment.

By means of this letter RTX S.L. (RETEX) inform you that, aware of the dates of the process and its status on the implementation of Regulation, as a downstream user we are not required to pre-register nor register any chemical substance, because of we do not manufacture, nor trade, nor sell chemical substances.

However, as proceeds to our Quality policy, RTX compromise to advise our suppliers of their obligation to pre-register.

Also we will provide our customers with Safety Data Sheet in case of request. This information, consequently, will be used in our production line as a safety guide.

Signed

Damián Blanco

Technical / Quality Department

Gavá (Barcelona).

The technical properties of the products mentioned above are exactly under those manufactured by RTX S.L. at the time of issuing this Certificate, and are provided with the best intention of providing the customer with accurate technical information. However, its maintenance over time is not ensured due to changing market circumstances and production conditions, so its verification for future applications is recommended.