

End-Use Certificate following the German „Chemikalien-Verbotsverordnung vom 20.01.2017“ (Banning certain Chemicals) – within Shimadzu Europe Group

(Regulation about the banning and restriction of trading and delivery of certain chemicals, mixtures and products regards the chemical acts “Chemikaliengesetz”)

**GENERAL End-Use Certificate / Valid for 1 Year
(Current Calendar Year of Signature)**

We (Enduser: Name; Company; address)

guarantee, that all products purchased of the company Shimadzu Europa GmbH, Albert-Hahn-Str. 6-10, D-47269 Duisburg or related Shimadzu Subsidiaries within Europe (www.shimadzu.eu)

- are not intended to produce or deliver substances that can be used as addictive substances and / or psychotropic substances.
- will not be used in the human or veterinary field, in agriculture, food or cosmetics, except for the use as an auxiliary or operating substance and / or as a research and analysis reagent.
- not be used for military or illegal purposes; Cannot be used as an explosive, propellant, pyrotechnic or as a starting material for their production.
- sell, transfer or make use of the condition in whole or in part only to the extent that we are informed of the civil and legally permissible use of the products supplied by us and known as reliable. We will keep the statements received from our customers carefully and submit them on request by authorities.
- In the event that our customers sell the products in whole or in part, we will oblige them to obtain a uniform declaration and to impose a corresponding obligation on their customers.
- We assure that we do not sell Shimadzu products to persons, organizations or countries that are subject to the embargo measures of the EU, USA or the UN.
- We ensure that all relevant legislation on the above Legal areas as amended.
- We ensure the expertise in dealing with chemicals. Abuse of any kind is excluded.

.....
(Authorized Signature/s)

.....
(Name in Block Capitals)

.....
(Position in the Company)

.....
(City, Date) + (Company Stamp)