

Roche Enzymatic kits (Yellow line)

List of MSDS and languages

Update: 28.12.2020

1. How to obtain the SDS for the Roche Enzymatic line

The Roche SDS can be downloaded directly from the Roche general website for documents:
<https://pim-eservices.roche.com/eLD/web/pi/en/home>

Unfortunately, this webpage does not work as it should, so when requesting one of the Id numbers for the Enzymatic line there is no document available.

However, it is possible to obtain the relevant SDS by using a so-called "deep link", for example L-ascorbic acid in English:

<https://pim-eservices.roche.com/DownloadDocument/SDS/DE/en/10409677035>

By replacing the Id # at the end with any other product (11 digits), it is possible to obtain any SDS in English:

– <https://pim-eservices.roche.com/DownloadDocument/SDS/DE/en/xxxxxxxxxxx>

Please copy this address in your web browser. You will get an error message, but the replace the 11 digits with the Id # of the requested product and you will obtain the SDS.

For the other languages, please change the name of the language in the link:

- <https://pim-eservices.roche.com/DownloadDocument/SDS/DE/en/xxxxxxxxxxx> for English
- <https://pim-eservices.roche.com/DownloadDocument/SDS/DE/de/xxxxxxxxxxx> for German
- <https://pim-eservices.roche.com/DownloadDocument/SDS/FR/fr/xxxxxxxxxxx> for French
- <https://pim-eservices.roche.com/DownloadDocument/SDS/IT/it/xxxxxxxxxxx> for Italian
- <https://pim-eservices.roche.com/DownloadDocument/SDS/PT/pt/xxxxxxxxxxx> for Portuguese
- <https://pim-eservices.roche.com/DownloadDocument/SDS/ES/es/xxxxxxxxxxx> for Spanish
- For other languages, please follow the ISO classification for languages (ISO 639-1)

2. Available versions

Please find here the updated list of the actual SDS version (as of 28.12.2020).

Id Number	Test-Kit	Version available	Date
10139041035	Sucrose/ D-Glucose	1.14 (1.13)	19.06.2019
10139050035	Cholesterol	3.1	19.06.2019
10139068035	L-Malic acid	1.15 (1.14)	19.06.2019
10139076035	Citric acid	1.15 (1.14)	19.06.2019
10139084035	L-Lactic acid	1.16 (1.15)	19.06.2019
10139092035	L-Glutamic acid	2.0	21.12.2020
10139106035	D-Glucose/ Fructose	1.14 (1.13)	19.06.2019
10148261035	Acetic acid	1.15 (1.14)	19.06.2019
10148270035	Glycerol	2.0 (1.14)	17.09.2020 (19.6.19)
10176281035	Succinic acid	1.14 (1.13)	19.06.2019
10176290035	Ethanol	1.14 (1.13)	19.06.2019
10176303035	Lactose/ D-Galactose	2.0	17.09.2020
10207748035	Starch	1.14 (1.13)	19.06.2019
10409677035	L-Ascorbic acid	3.0	21.12.2020
10414433035	D-Isocitric acid	2.2	19.03.2019
10428167035	Raffinose	1.14 (1.13)	19.06.2019
10428191035	D-Gluconic acid	1.14 (1.13)	19.06.2019
10542946035	Urea / Ammonia	1.14 (1.13)	19.06.2019
10668613035	Acetaldehyde	1.14 (1.13)	19.06.2019
10670057035	D-Sorbitol/Xylitol	2.0	21.12.2020
10716251035	D-Glucose	1.14 (1.13)	19.06.2019
10716260035	Sucrose/Glucose/ Fructose	1.14 (1.13)	19.06.2019
10725854035	Sulfite	1.16 (1.15)	22.12.2020
10905658035	Nitrate	1.13 (1.12)	19.06.2019
10907979035	Hydroxybutyric acid	3.0	21.12.2020
10979732035	Formic acid	2.0	17.09.2020
10986119035	Lactose / D-Glucose	1.14 (1.13)	19.06.2019
11112732035	Ammonia	2.0	17.09.2020
11112821035	D-/L- Lactic acid	1.16 (1.15)	18.12.2020
11113950035	Maltose/Sucrose/D-Glucose	1.14 (1.13)	19.06.2019
11215558035	D-Malic acid	1.14 (1.13)	19.06.2019