

Reporting sales data for retailers (non-prescription medical products sold outside of pharmacies)

-specification of report file

Sales can be reported using a text file containing sales data. The text file must be row-oriented with eight TAB-separated positions and use the character code ISO 8859-1. The file must contain an entry with sales data per month for every package of non-prescription medical products, sales outlet, ending with CR and LF. All positions are mandatory.

Position	Description	Maximum number of characters
1	Name of sales outlet (must match notification/chain notification)	50
2	Sales outlet's identity consists of a GLN code or ReportID.	50
3	Year covered by the period, four digits (e.g. "2019") All rows must have the same year.	4
4	Months covered by the period, 1-2 digits (e.g. "9" or "09" for September). All rows must have the same year.	2
5	Version. Normally "1" and "2" for corrections etc. All file entries must have the same version. When a new version is delivered, all entries in the previous version of the report will be deleted, if the report refers to the same quarter.	4
6	The EAN/barcode of an article. Only digits are allowed.	50
7	The total number of packages sold per EAN/barcode.	50
8	The sales amount in SEK including VAT per EAN/barcode. Can be entered as an integer or with two decimal places. Both commas and periods are acceptable as punctuation to indicate decimal separator.	50



Syntax

1<TAB>2<TAB>3<TAB>4<TAB>5<TAB>6<TAB>7<TAB>8<CR><LF>

Definitions and abbreviations

ISO 8859-1 SO 8859-1 or more formally ISO/IEC 8859-1 (also known as ISO Latin-1) is the first part of ISO/IEC 8859, a series of standards for character coding defined by ISO. It codes characters from the Latin alphabet and consists of 191 characters coded with 8-bit values.

This character coding supports languages found in Western Europe, such as English, German, Dutch, Swedish, Norwegian, Danish, Icelandic, Spanish, Portuguese, Italian.

TAB Horizontal Tab, with the decimal value 9.

CR Carriage Return, with the decimal value 13.

LF Line Feed, with the decimal value 10.