



Support Info Document No. 18

This document is for support purpose of Label ID Solutions products and covers FAQs of our helpdesk team to one specific topic. Please consider that all information's are based on the current technology standard and usually valid for one operating system.

Topic: Sub- and Superscript

Especially in the chemical industry, we always get the request for superscript or subscript characters. Especially when data content coming from a database, these characters must be entered already in the database, as they are mostly used in the layout as text. Since PRISYM Design offers full Unicode support, all the major characters in the range are available, you only need to know where they are ...



Note: The Unicode support is made in Windows versions usually through the installation of Microsoft Office products. If you are unsure, just look in the c:\windows\fonts folder after Arial Unicode MS font. The standard filename is ARIALUNI.TTF with a file size of almost 23 Mbyte.

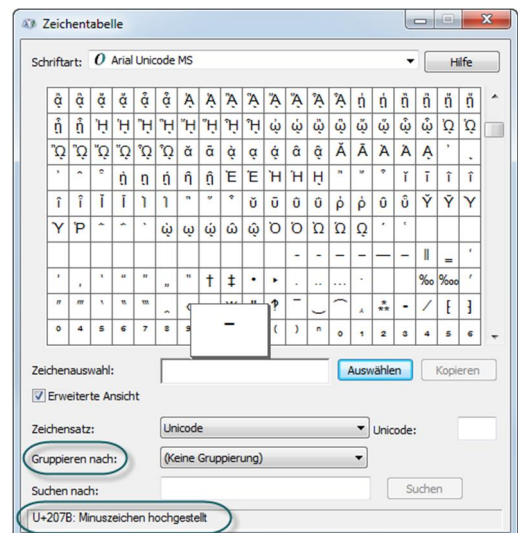
Unfortunately, the Sub- and Superscript characters are distributed over the entire character set of more than 64,000 characters. You could find these in the charmap by selecting the Arial Unicode font.



Make sure that you have no grouping activate, because the characters then even harder to find.

Below the status bar you will see name and ID of the Unicode character, here U+207B. You can therefore easily use our list below to find the characters. Use select and copy to get the characters into the clipboard.

These characters are inserted in PRISYM design in a field with Unicode font by using the Paste Special or Inserting Unicode depending PRISYM Version.



U+2070	U+2071	U+2072	U+2073	U+2074	U+2075	U+2076	U+2077	U+2078	U+2079	U+207A	U+207B	U+207C	U+207D	U+207E	U+207F
0	i			4	5	6	7	8	9	+	-	=	()	n
U+2080	U+2081	U+2082	U+2083	U+2084	U+2085	U+2086	U+2087	U+2088	U+2089	U+208A	U+208B	U+208C	U+208D	U+208E	U+208F
0	1	2	3	4	5	6	7	8	9	+	-	=	()	
U+2090	U+2091	U+2092	U+2093	U+2094	U+2095	U+2096	U+2097	U+2098	U+2099	U+209A	U+209B	U+209C	U+00B9	U+00B2	U+00B3
a	e	o	x	ə	h	k	l	m	n	p	s	t	1	2	3