Vitamiin Info

Regular Regular Italic Medium Medium Italic SemiBold SemiBold Italic **Bold Bold Italic** Black Black Italic

+Variable

ABOUT

Vitamiin is a versatile "Semi-Softie" typeface loaded with positive energy. In terms of style, it can be described as a cross between a "Humorous Humanist" and "Giggly Geometric", featuring an uncommon mixture of rounded and sharp elements. Technically speaking, it's a "Whimsical Workhorse" offering various possibilities to change its look via a large selection of alternates (12 Stylistic Sets in total). The font family is designed as a uniwidth system, meaning that each glyph shares the same metrics across all styles, causing no text reflow no matter the weight or slant angle being used. Vitamiin's italics are constructed by using a curious formula of slanting and rotating, most visible in the diacritics. The typeface supports Latin and Cyrillic scripts.

FILE FORMATS

Desktop: OTF

Webfont: WOFF, WOFF2

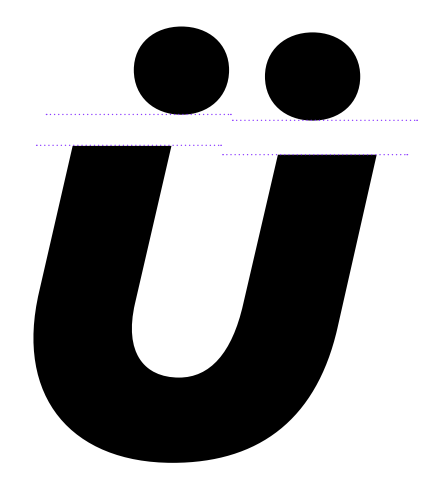
Variable: TTF

LANGUAGE SUPPORT

Afrikaans, Albanian, Basque, Belarusian, Bosnian, Catalan, Croatian, Czech, Danish, Dutch, English, Estonian, Faroese, Filipino, Finnish, French, Galician, German, Hungarian, Icelandic, Indonesian, Irish, Italian, Latvian, Lithuanian, Macedonian, Malay, Norwegian Bokmål, Polish, Portuguese, Romanian, Russian, Serbian, Slovak, Slovenian, Spanish, Swahili, Swedish, Turkish, Welsh, Zulu

Vitamiin Features

Uniwidth Uniwidth Uniwidth Uniwidth Uniwidth



Uniwidth Metrics

Dynamic Italics

Vitamiin Character Set

Latin

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz

Cyrillic

АБВГЃҐДЕЁЖЗИЙКЌЛМНОПРСТУЎ ФХЧЦШЩЏЬЫЪЉЊЅЄЭІЇЈЋЮЯЂ абвгѓґдеёжзийкќлмнопрстуў фхчцшщџьыъљњѕєэіїјћюяђб

Numbers

0123456789

Accented Characters

ÁĂÂÄÀĀĄÅĀÆĆČÇĈĊĎĐĐÉĔĚÊËĖÈĒĘ ĞĜĢĠĦĤIJĨĨĨÏÌĬĮĨĴĶĹĽĻĿŁŃŇŅÑŊÓŎÔ ÖÒŐŌØŌŒÞŔŘŖŚŠŞŜŞßŦŤŢŢÚŬÛÜÙ ŰŪŲŮŨŴŴŴŴÝŶŸŶŹŽŻ

áăâäàāąåãæćčçĉċďđðéĕěêëèèēę ğĝġġħĥıíĭîïìīįĩijjĵķĺľļŀłńňņñŋóŏô öòőōøõœþŕřŗśšşŝșßŧťţţúŭûüù űūyůũẃŵẅẁýŷÿyōźžż

Ligatures

ff ffi ffj ffl fi fj fl ft fy ffj fj ft fy

Alternate Characters

KQR9agjktuy912347?↑

Accented Alternates

ĶŔŘŖáăâäàāąåãğĝġġĵķ‡ťţţ úŭûüùűūųůũýŷÿỳӯЌќ

Punctuation & Symbols

.,:;...!;?¿··*#/\--_(){}[],,,"""«»<>"'f@&¶ §@®®®™a°°|¦†‡/¢¤\$€£¥+-×÷=≠><≥≤±≈~ ¬^∞∅∫∏∑√μ∂ΔΩμπ%‰↑≯→¾↓⋉←↖↔¢(ξξω)

Tabular & Circled Numbers

0123456789 12347

0023456789 02347

012345678912347

Denominators & Numerators, Fractions, Subscripts & Superscripts

10123456789 12347/0123456789 12347

1/2 1/3 2/3 1/4 3/4 1/5 2/5 3/5 4/5 1/6 5/6 1/8 3/8 5/8 7/8

 $H_{0123456789}$ 12347 $H^{0123456789}$ 12347

Case-Sensitive Forms

Hiċ--_(){}[]«»<>@ 1+-×÷=≠><≥≤±≈~¬ Alternate a (Stylistic Set 1)

auh - auh

Alternate g (Stylistic Set 2)

glu - glu

Alternate j (Stylistic Set 3)

njau - njau

Alternate K, k (Stylistic Set 4)

Krak - Krak

Alternate Q (Stylistic Set 5)

Quak - Quak

Alternate R (Stylistic Set 6)

Röh - Röh

Alternate **t** (Stylistic Set 7)

twit - twit

Alternate u (Stylistic Set 8)

auung - auung

Alternate y (Stylistic Set 9)

nyiha - nyiha

Alternate 1, 2, 3, 4, 7 (Stylistic Set 10)

12347 - 12347

Alternate ? (Stylistic Set 11)

huh? - huh?

Alternate arrows (Stylistic Set 12)

Lift Lift

Vitamiin Text Samples

Multi+ Omega-3 Folic Acid D_3 62,5 μg Gumies VitaFusion Probiotic

Benfogamma® Up You Wake! Doppel Herz™ Jumbotronic Coenzyme Q10

40pt

Vitamin A is a fatsoluble vitamin and
an essential nutrient
for animals. The
term "vitamin A"
encompasses a group
of chemically related
organic compounds
that includes retinol,
retinal (also known
as retinaldehyde),
retinoic acid, and

B vitamins are a class of water-soluble vitamins that play important roles in cell metabolism and synthesis of red blood cells. They are a chemically diverse class of compounds; some contain sulfur and B12 contains cobalt. Dietary supplements containing all eight are referred to as a vitamin B complex. Individual B vitamins are referred to by B-number or by chemical name, such as B₁ for thiamine, B₂ for riboflavin, and B₃ for niacin, while some are more commonly recognized by name than by number, such as pantothenic acid (B₅), biotin (B7), and folate (B9). Each B vitamin is either a cofactor (generally a coenzyme) for key metabolic processes or is a precursor needed to make one. B vitamins are found in abundance in meat, eggs. and dairy products. Processed carbohydrates such as sugar and white flour tend to have lower B vitamin than their unprocessed counterparts. For this reason, it is common in many countries (including the

70pt 16pt 8pt