User Manual

Anik's Alchemystic Font Version-1.0

All rights reserved ©, Copyright 2021

1. How to download and Install:

Follow the following steps correctly and sequentially:

i.Click on the file "Anik's Alchemystic-Regular.otf" on the drive.

ii.Download the file.

iii.Go to 'Downloads' folder and double click on the file.

iv.A window showing the preview of the font will appear. Click on "Install" button.

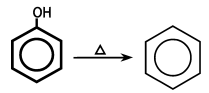
v. And then it will be installed.

2. How to Use:

i. Open "Microsoft Word" or "Powerpoint" or any identical software and go to fonts dropdown menu. There you will find the name

"NH2 CHOCKET C

- ii. Select this font.
- iii. Write "f h B" or "x h B" and viola. It shows the reaction from phenol to benzene.



iv. Go through the list below and learn which key maps to what.

v. No Worries. Because the font has been developed in such a way that it feels intuitive to any new learner. For Example for 'Aminobenzene' you type 'a' or 'A'. Small letter gives the ortho position and Capital Letter gives meta position.

vi. Then the most important thing to do, Go through the examples given below, practice them and then practice the exercises given for you.

3. Indicator Chart:

Key	Expression	Character	
A	Meta amino phenyl-	NH ₂	
В	Benzene (upright)		
С	meta chloro phenyl-	CI	
D	Dettol (Chlorobenzene)	OH H₃C CH₃	
E	ethyl methyl	CH ₂ -CH ₃ 	
F	meta hydroxyl phenyl	OH OH	
G	Alpha-D glucose	CH ₂ OH OH OH OH	
Н	cyclohexane		
ı	trans-isomer	—c=c— 	
J	Intense oxidation	$\frac{K_2Cr_2O_7}{H_2SO_4}$	

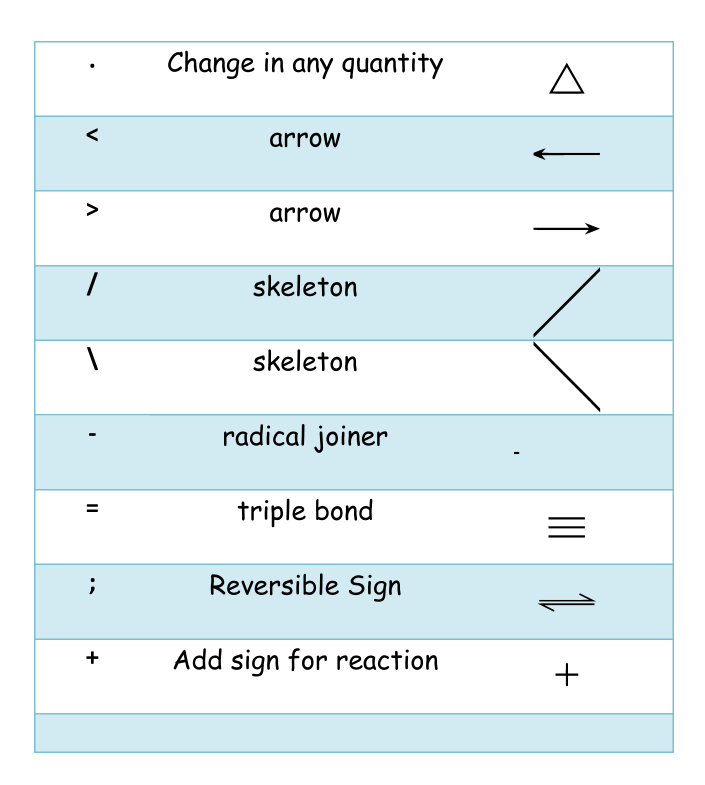
K	chloro-	cı —CH—
L	Reduction with LiAlH ₄	LiAlH ₄ Dry Ether
M	Melamine	NH ₂ N N N NH ₂
N	meta nitro phenyl-	NO ₂
0	Furan (Oxygen)	ö
Р	Pyridine	
Q	Quinol-related	
R	Dehydration	$\frac{Al_2O_3 \triangle}{Dehydration}$
S	Treatment with H ₂ SO ₄	
Т	meta methyl phenyl-	
U	Urotropene	CH ₂ CH ₂ CH ₂ CH ₂

V	dimethyl		
W	trimethyl	CH ₃ CH ₃	
X	Phenol	ОН ОН	
Y	meta dimethyl phenyl	CH ₃	
Z	orbital with 2 electrons		
а	otho amino phenyl-	NH ₂	
b	Benzene/Phenyl-		
С	ortho chloro phenyl	CI	
d	dimethyl-	CH ₃ 	
е	ethyl	CH₂−CH₃ —— CH———	
f	ortho hydroxy phenyl	OH OH	

g	Beta-D glucose			
h	Heat	<u>_</u>		
i	cis-isomer	—c=c— │		
j	Oxidation	[0]		
k	chloro	CI 		
l	Reduction	LiAIH ₄		
m	methyl	CH₃ —— CH——		
n	ortho nitro phenyl	NO ₂		
0	furan	Ö.		
р	pyrol			
q	quinone			

r	Dehyration with Al ₂ O ₃	$\frac{Al_2O_3 \triangle}{Dehydration}$
S	Thyophine	Ä. S.
t	ortho methyl phenyl	CH ₃
u	methyl (skeleton)	
V	dimethyl	CH₃ CH₃
W	trimethyl	CH_3 CH_3 CH_3
X	Phenol	Ŏ ^H
У	meta dimethyl phenyl	CH ₃
Z	orbital with 1 electron	
0	empty orbital	
1	skeleton	

2	skeleton	
3	skeleton	
4	skeleton	
5	skeleton	
6	skeleton	
7	skeleton	
8	skeleton start	
9	skeleton end	
[polymer opening	
]	polymer closing	$-$ _n
:	orbital with 2 electrons	•



4. Advantages:

i. The design is purely intuitive and learner-friendly.

ii. The fonts have been designed in vector graphics.

So, you need not worry about the resolution or perfection.

iii. The chemical symbols can be scaled or made bold or italic or anything just as other fonts.

iv. So far, it is completely free to use.

v And last but not the least, there will be published more editions and versions of this font.

5. Specifications:

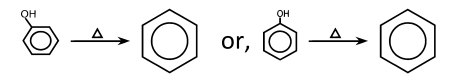
i.Font name: Anik's Alchemystic

ii.Format: OTF

iii.Font-type: Regular

6. Examples:

A. Write the reaction of "Phenol to Benzene"



How to type: Select "Anik's Alchemystic" Font ---->

Type "f h b" or "x h b"

B. Write the formula of "benzenedicarboxylic acid"

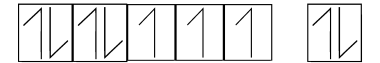
How to type: Select a Normal Font ——> Type

"HOOC" ----- Select "Anik's Alchemystic" Font

→ Type "-b-" → Select a Normal Font →

Type "COOH"

C. Write the electron distribution in the outer orbitals of Cobalt (Co)



How to type: Select "Anik's Alchemystic" Font →

Type "ZZzzz Z"

D. Write the formula of "2-chloro benzenedicarboxylic acid"

How to type: Select a Normal Font → Type

"HOOC" ----- Select "Anik's Alchemystic" Font

→ Type "-c-" → Select a Normal Font →

Type "COOH"

E. Write the skeleton formula of "hex-2-ene-4-yne"



How to type: Select "Anik's Alchemystic" Font →

F. Write the formula of "polythene"

$$-$$
CH₂=CH₂ $-$ n

How to type: Select "Anik's Alchemystic" Font →

Type "[" → Select a Normal Font → Type

"CH₂=CH₂" → Select "Anik's Alchemystic" Font

— Type "]"

7. Practice:

- A. Write any reversible reaction
- B. Write the skeleton formula of "hept-2,4-diene-5-yne"
- C. Write the formula of "2-amino-4-chlorobenzoic acid"
- D. Write the skeleton formula of "hex-2,4-diene"
- E. Write the formula of Polychloroethelene
- F. Write the electron distribution in outer orbital of Cu²⁺ In tetra ammine cupric culphate.