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Complete CHEMISTRY

IIT-JEE · NEET · CBSE eBOOKS CLASS 11&12th



CLASS 11th IUPAC Nomenclature

01. Format for IUPAC Name

2° – prefix	1° – prefix	word root +	1° – suffix	+ 2° - suffix
Substituents with locants	Cyclo	Alk word according to carbon in parent C chain	 ane ene yne diene triene diyne 	According to main functional group given in priority table

(i) Locant :

- Locants are seprated by (,) comma.
- Locants and alphabates are separated by hyphen (-). [2, 3 dimethyl pentane]
- cis, trans, sec., tert and meso are separated by hyphen (-) [cis-2-butene]
- di, tri, iso, neo and cyclo are neither separated by comma nor by hyphen

(ii) Prefix :- According to substituents

2° prefix

2-methyl

Prefix (es) are written in alphabetical order before root word.

Prefix $\leftarrow \begin{bmatrix} 1^{\circ} & \text{or } p - prefix \\ 2^{\circ} & \text{or sec.} - prefix \end{bmatrix}$

Cyclo is 1° prefix and used for cyclic compound.

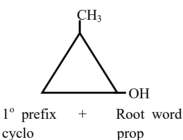
2° prefix is used for substituents and written before 1° prefix.

For cyclic compounds : 2° prefix + 1° prefix + Root word + 1° suffix + 2° suffix

+

ane

Example



1° suffix 2° suffix ol

	-		
Substituents	Prefix	Substituents	Prefix
— R	Alkyl group	— OR	Alkoxy
— X (F, Cl, Br, I)	Halo	-N ^{≠0} ∖0	Nitro
-0 - N = 0	Nitrite	-N = O	Nitroso
— CH ₂ OH	Hydroxy methyl	— CH ₂ Cl	Chloro methyl
— NHC ₂ H ₅	Ethyl amino		

For acyclic compounds : 2° prefix + Root word + 1° suffix + 2° suffix.

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IUPAC Nomenclature

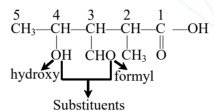
Number of carbons	Root word	Number of carbons	Root word	Number of carbons	Root word
1	Meth	6	Hex	11	Undec
2	Eth	7	Hept	12	dodec
3	Prop	8	Oct	13	tridec
4	But	9	Non	20	Eicos
5	Pent	10	Dec		

(iii) Root word : According to number of carbons in parent C-chain.

(iv) Primary suffix : According to saturation and unsaturation.

$C - C \longrightarrow$ ane	$2C = C \longrightarrow diene$
$C = C \longrightarrow ene$	$2C \equiv C \longrightarrow diyne$
$C \equiv C \longrightarrow yne$	$3C = C \longrightarrow triene$

(v) Suffix : According to senior most of F. G.



3-formyl-4-hydroxy-2-methyl pentanoic acid

02. IUPAC Rules

- (a) Selection of longest continuous parent carbon chain
- (b) Numbering in selected parent carbon chain.
- Selection of longest continuous parent C chain :

Sub rule (i) : Selection of longest continuous parent C – chain containing functional group or multiple bond or substituents.

Priority order : Functional group > Multiple bond > Substituents

Example

Sub rule (ii) : If carbon containing functional group is present then include carbon of that functional group in parent chain.

Example

$$CH_{3} - \begin{bmatrix} C - CH \\ | \\ CH_{2} \end{bmatrix} \begin{bmatrix} C \\ | \\ CH_{2} \end{bmatrix} = CH_{3}$$

$$CH_{3} - CH - CH_{2} - C - CH_{2} - CH_{2}$$

$$CH_{3} - CH - CH_{2} - CH_{2} - CH_{2}$$

$$CH_{3} - CH - CH_{2} - CH_{2} - CH_{2}$$

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