

## BẢNG SỐ ĐẾM

N <sup>o</sup> C	Prefijo	N <sup>o</sup> C	Prefijo	N <sup>o</sup> C	Prefijo	N <sup>o</sup> C	Prefijo
1	Meta-	11	Undeca-	21	<b>Hene</b> icosa-	40	Tetraconta-
2	Eta-	12	Dodeca-	22	<b>Doc</b> osa-	50	Pentaconta-
3	Propa-	13	Trideca-	23	<b>Tric</b> osa-	60	Hexaconta-
4	Buta-	14	Tetradeca-	24	<b>Tetra</b> cosa-	70	Heptaconta-
5	Penta-	15	Pentadeca-	25	Pentacosa-	80	Octaconta-
6	Hexa-	16	Hexadeca-	26	Hexacosa-	90	Nonaconta-
7	Hepta-	17	Heptadeca-	27	Heptacosa-	100	Hecta-
8	Octa-	18	Octadeca-	28	Octacosa-	200	Dihecta-
9	Nona-	19	Nonadeca-	29	Nonacosa-	300	Trihecta-
10	Deca-	20	Eicosa-	30	Triaconta-	400	Tetrahecta-



**Tên gọi:** Số phân tử C (bỏ chữ **a** cuối) + an

$CH_4$	$C_2H_6$	$C_3H_8$	$C_4H_{10}$	$C_5H_{12}$	$C_6H_{14}$	$C_7H_{16}$	$C_8H_{18}$	$C_9H_{20}$	$C_{10}H_{22}$
Metan	Etan	Propan	Butan	Pentan	Hexan	Heptan	Octan	Nonan	Decan



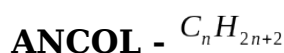
**Tên gọi:** Số phân tử C (bỏ chữ **a** cuối) + en

	$C_2H_4$	$C_3H_6$	$C_4H_8$	$C_5H_{10}$	$C_6H_{12}$	$C_7H_{14}$	$C_8H_{16}$	$C_9H_{18}$	$C_{10}H_{20}$
	Eten	Propen	Buten	Penten	Hexen	Hepten	Octen	Nonen	Decen



**Tên gọi:** Số phân tử C (bỏ chữ **a** cuối) + in

	$C_2H_2$	$C_3H_4$	$C_4H_6$	$C_5H_8$	$C_6H_{10}$	$C_7H_{12}$	$C_8H_{14}$	$C_9H_{16}$	$C_{10}H_{18}$
	Etin	Propin	Butin	Pentin	Hexin	Heptin	Octin	Nonin	Decin



**Tên gọi:** Số phân tử C (bỏ chữ **a** cuối) + anol

$CH_4O$	$C_2H_6O$	$C_3H_8O$	$C_4H_{10}O$	$C_5H_{12}O$	$C_6H_{14}O$	$C_7H_{16}O$	$C_8H_{18}O$	$C_9H_{20}O$	$C_{10}H_{22}O$
Metanol	Etanol	Propanol	Butanol	Pentanol	Hexanol	Heptanol	Octanol	Nonanol	Decanol