

Nitrogen, N

Atomic Number 7

COMPOUND	1s BINDING ENERGY, eV						REF.
	394	398	402	406	410		
BuNH ₂							NAB
PhNH ₂							NAB
pyridine							NAB
H ₂ NC ₆ H ₄ NO ₂							NAB
H ₂ NSO ₂ C ₆ H ₄ NO ₂							NAB
tetracyanoquinodimethane							KSP
PhCN							NAB
PhNHCSNPh							PNS
guanidine HCl							LR
phthalocyanine							NKT
PhNNPh							NAB
H ₃ N ⁺ CHRCOO ⁻							NAB
EtNH ₃ Cl							NAB
Me ₄ NBr							SGC
Me ₄ NCl							NAB
p-NH ₃ ⁺ C ₆ H ₄ SO ₃ ⁻							NAB
chloranil-pyridine							NH1
Me ₃ NO							NAB
AmONO							NAB
MeNO ₂							BMG
PhNO ₂							NAB
WN							CR
BN							Φ
NaSCN							F
K ₄ Fe(CN) ₆							YN1
KCN							F
S ₂ N ₂							SDI
Co(NH ₃) ₆ Cl ₃							N
N ₂ H ₆ SO ₄							F
(NH ₃ OH) ⁺ Cl ⁻							F
NH ₄ NO ₃							F
Na ₂ N ₂ O ₂							SF
NaN ₃							F
NaNO ₂							F
NaNO ₃							F



