

HTML 特殊符號編碼對照表

| 特殊符號 | 編碼      | 十六進位   | 特殊符號 | 編碼        | 十六進位   | 特殊符號 | 編碼        | 十六進位   |
|------|---------|--------|------|-----------|--------|------|-----------|--------|
| A    | &Alpha; | &#913; | B    | &Beta;    | &#914; | Γ    | &Gamma;   | &#915; |
| Δ    | &Delta; | &#916; | E    | &Epsilon; | &#917; | Z    | &Zeta;    | &#918; |
| H    | &Eta;   | &#919; | Θ    | &Theta;   | &#920; | I    | &Iota;    | &#921; |
| K    | &Kappa; | &#922; | Λ    | &Lambda;  | &#923; | M    | &Mu;      | &#924; |
| N    | &Nu;    | &#925; | Ξ    | &Xi;      | &#926; | O    | &Omicron; | &#927; |
| Π    | &Pi;    | &#928; | P    | &Rho;     | &#929; | Σ    | &Sigma;   | &#931; |
| T    | &Tau;   | &#932; | Υ    | &Upsilon; | &#933; | Φ    | &Phi;     | &#934; |
| X    | &Chi;   | &#935; | Ψ    | &Psi;     | &#936; | Ω    | &Omega;   | &#937; |
| α    | &alpha; | &#945; | β    | &beta;    | &#946; | γ    | &gamma;   | &#947; |
| δ    | &delta; | &#948; | ε    | &epsilon; | &#949; | ζ    | &zeta;    | &#950; |
| η    | &eta;   | &#951; | θ    | &theta;   | &#952; | ι    | &iota;    | &#953; |
| κ    | &kappa; | &#954; | λ    | &lambda;  | &#955; | μ    | &mu;      | &#956; |

|   |         |         |   |            |         |   |           |         |
|---|---------|---------|---|------------|---------|---|-----------|---------|
| ν | &nu;    | &#957;  | ξ | &xi;       | &#958;  | ο | &omicron; | &#959;  |
| π | &pi;    | &#960;  | ρ | &rho;      | &#961;  | ς | &sigmaf;  | &#962;  |
| σ | &sigma; | &#963;  | τ | &tau;      | &#964;  | υ | &upsilon; | &#965;  |
| φ | &phi;   | &#966;  | χ | &chi;      | &#967;  | ϕ | &psi;     | &#968;  |
| ω | &omega; | &#969;  | ϑ | &thetasym; | &#977;  | Υ | &upsih;   | &#978;  |
| ϖ | &piv;   | &#982;  | • | &bull;     | &#8226; | … | &hellip;  | &#8230; |
| ′ | &prime; | &#8242; | ″ | &Prime;    | &#8243; | — | &oline;   | &#8254; |
| / | &frasl; | &#8260; | ℘ | &weierp;   | &#8472; | ℑ | &image;   | &#8465; |
| ℔ | &real;  | &#8476; | ™ | &trade;    | &#8482; | ℵ | &alefsym; | &#8501; |
| ← | &larr;  | &#8592; | ↑ | &uarr;     | &#8593; | → | &rarr;    | &#8594; |
| ↓ | &darr;  | &#8595; | ↔ | &harr;     | &#8596; | ↵ | &crarr;   | &#8629; |
| ⇐ | &lArr;  | &#8656; | ⇑ | &uArr;     | &#8657; | ⇒ | &rArr;    | &#8658; |
| ⇓ | &dArr;  | &#8659; | ⇔ | &hArr;     | &#8660; | ∀ | &forall;  | &#8704; |
| ∂ | &part;  | &#8706; | ∃ | &exist;    | &#8707; | ∅ | &empty;   | &#8709; |

|   |          |         |   |          |         |   |          |         |
|---|----------|---------|---|----------|---------|---|----------|---------|
| ∇ | &nabla;  | &#8711; | ∈ | &isin;   | &#8712; | ∉ | &notin;  | &#8713; |
| ∃ | &ni;     | &#8715; | ∏ | &prod;   | &#8719; | ∑ | &sum;    | &#8722; |
| − | &minus;  | &#8722; | * | &lowast; | &#8727; | √ | &radic;  | &#8730; |
| ∝ | &prop;   | &#8733; | ∞ | &infin;  | &#8734; | ∠ | &ang;    | &#8736; |
| ∧ | &and;    | &#8869; | ∨ | &or;     | &#8870; | ∩ | &cap;    | &#8745; |
| ∪ | &cup;    | &#8746; | ∫ | &int;    | &#8747; | ∴ | &there4; | &#8756; |
| ∼ | &sim;    | &#8764; | ≡ | &cong;   | &#8773; | ≈ | &asymp;  | &#8773; |
| ≠ | &ne;     | &#8800; | ≡ | &equiv;  | &#8801; | ≤ | &le;     | &#8804; |
| ≥ | &ge;     | &#8805; | ⊂ | &sub;    | &#8834; | ⊃ | &sup;    | &#8835; |
| ⊄ | &nsup;   | &#8836; | ⊆ | &sube;   | &#8838; | ⊇ | &supe;   | &#8839; |
| ⊕ | &oplus;  | &#8853; | ⊗ | &otimes; | &#8855; | ⊥ | &perp;   | &#8869; |
| ⋅ | &sdot;   | &#8901; | ⌈ | &lceil;  | &#8968; | ⌋ | &rceil;  | &#8969; |
| ⌊ | &lfloor; | &#8970; | ⌋ | &rfloor; | &#8971; | ◇ | &loz;    | &#9674; |
| ♠ | &spades; | &#9824; | ♣ | &clubs;  | &#9827; | ♥ | &hearts; | &#9829; |

|   |          |         |   |          |        |   |          |        |
|---|----------|---------|---|----------|--------|---|----------|--------|
| ◆ | &diams;  | &#9830; |   | &nbsp;   | &#160; | i | &iexcl;  | &#161; |
| ¢ | &cent;   | &#162;  | £ | &pound;  | &#163; | ¤ | &curren; | &#164; |
| ¥ | &yen;    | &#165;  | ¦ | &brvbar; | &#166; | § | &sect;   | &#167; |
| ¨ | &uml;    | &#168;  | © | &copy;   | &#169; | ª | &ordf;   | &#170; |
| « | &laquo;  | &#171;  | ¬ | &not;    | &#172; | - | &shy;    | &#173; |
| ® | &reg;    | &#174;  | ˆ | &macr;   | &#175; | ° | &deg;    | &#176; |
| ± | &plusmn; | &#177;  | ² | &sup2;   | &#178; | ³ | &sup3;   | &#179; |
| ´ | &acute;  | &#180;  | µ | &micro;  | &#181  | " | &quot;   | &#34;  |
| < | &lt;     | &#60;   | > | &gt;     | &#62;  | ' |          | &#39;  |