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and nitrides are materials with a high melting point, arbitrarily selected as greater than 1800°C and must have a high degree of chemical stability. Carbides and nitrides can be divided into several types depending on their different physicochemical structures and characteristics.

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unit cell has eight
atoms located as
follows: $1/8 \times 8$ (silicon)
at the comers, $1/2 \times 6$
(silicon) at the faces
and 4 (carbon) inside
the unit cube as
illustrated in Fig.

7.2141 (forthe sake of
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In cemented carbides,
typically 60-95 vol.%
of the carbide phase is
bonded by a more
ductile metal,
invariably a cobalt,
nickel or iron alloy. The

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most important refractory carbides are WC, TiC and TaC; annual world production of these carbides is about 20 kt, 1.5 kt and 0.35 kt, respectively.

Production of refractory WC represents about half the annual tungsten production for civil uses.

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