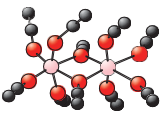
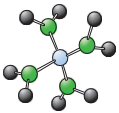
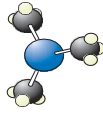
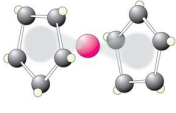
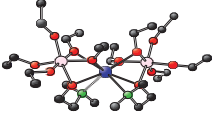
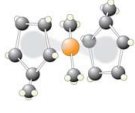
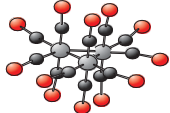


A leading company at the forefront of technology and innovation in the development and manufacture of high purity advanced chemicals.

EpiValence offers the following compounds for ALD and (MO)CVD with purity ranging from 99.9% to 99.999% depending on customer requirements.

Metal Alkoxides		[Ta(OEt) ₅] ₂ , Nb(OEt) ₅] ₂ , Rare Earth Alkoxides, [Ni(O ⁱ Pr) ₂], [Ta(OEt) ₄ (dmae)], [Ta(OEt) ₄ (mmp)], [Bi(mmp) ₃]
Metal Amide		TDMAT, TDEAT, TEMAT, TDMAZ, TDEAZ, TEMAH, TDMAH, TMDASn, [Ta(=N ^t Bu)(NEtMe) ₃], [Mo(NEtMe) ₄], [V(NEt ₂) ₄]
Metal β-diketonates		Most metals covered, e.g. [Y(tmhd) ₃], [Sr(thd) ₂] ₃ , [Ta(OEt) ₄ (tmhd)], [Cu(tmhd) ₂], [Zr(tmhd) ₄], [Zr ₂ (O ⁱ Pr) ₆ (tmhd) ₂]
Metal Alkyls		TMA, TMI, TMG, [Al(C ₂ H ₅) ₂ (O ⁱ Pr)], [Te(C ₂ H ₅) ₂], [Te(C ₃ H ₇) ₂]
Metal Cyclopentadienyls		[In(^R -Cp)], [Y(^R -Cp) ₃], [Sr(^t Bu ³ Cp) ₂], Ferrocene, Magnesocene, [Ru(^{Et} Cp) ₂]
Mixed Metal Alkoxides		[SrTa ₂ (OEt) ₁₀ (dmae) ₂], [SrTa ₂ (OEt) ₁₂], La[Al(O ⁱ Pr) ₄] ₃ , [Sr ₂ Ti(O ⁱ Pr) ₈], [Sr ₂ Ti ₂ (O ⁱ Pr) ₈ (tmhd) ₄].
Mixed Metal Alkyl or Mixed Amide Cyclopentadienyls		[Zr(NMe ₂) ₃ (^R -Cp)], [ZrMe ₂ (^R -Cp)(OMe)], [Hf(^R -Cp) ₂ Me ₂]
Metal Carbonyls and High Purity Halides		[Ru ₃ (CO) ₁₂], [W(CO) ₆], TaCl ₅ , NbCl ₅ , SnCl ₄ , TiCl ₄

Only a small representation of chemicals we offer, please contact to discuss your requirements