```
4\pi (CSU2L + SU2LCorr[\muPlot, \DeltaMaxFunctional2L, L5, c0, c0Prime, c1, c2] /. CSU2LSol),
 4\pi (CSU2R + SU2RCorr[\muPlot, \DeltaMaxFunctional2R, L5, c0, c0Prime, c1, c2] /. CSU2RSol)},
\{\mu \text{Plot}, \text{mKK5}, \Delta \text{MaxPlot}\}\, Frame \rightarrow True, FrameStyle \rightarrow BlackFrame,
FrameLabel \rightarrow MaTeX[{\mu (\mathrm{GeV}), \alpha^{-1}}, FontSize \rightarrow 24],
BaseStyle → texStyle, ImageSize → Large,
Epilog \rightarrow \{Dashed, Thickness[0.001], \{InfiniteLine[\{\{mKK5, 0.\}, \{mKK5, 0.5\}\}]\}, Inset[\{\{mKK5, 0.\}, \{mKK5, 0.5\}\}]\}\}
     MaTeX[m_{\text{KK}}_{5}], Magnification \rightarrow 1.4], \{mKK5 + 0.7 \times 10^{5}, 10\}, Scaled[\{0.5, 1\}]\},
PlotRange \rightarrow \{\{mKK5 - 0.7 \times 10^5, \Delta MaxPlot + 0.7 \times 10^5\}, Automatic\}, PlotLegends \rightarrow \{\{mKK5 - 0.7 \times 10^5, \Delta MaxPlot + 0.7 \times 10^5\}, \Delta MaxPlot + 0.7 \times 10^5\}, \Delta MaxPlot + 0.7 \times 10^5\}
 MaTeX[{\frac{4\pi}{g^2_{4C}}}, \frac{4\pi}{g^2_{2L}}}, \frac{4\pi}{g^2_{2R}}},
   FontSize → 18], PerformanceGoal → Speed, PlotStyle → {ColorData[97, ColorList] [15],
   ColorData[97, ColorList] [2], ColorData[97, ColorList] [14]}
```

Plot[$\{4\pi (CSU4 + SU4Corr[\mu Plot, \Delta MaxFunctional, L5, c0, c0Prime, c1, c2] /. CSU4Sol),$