List of Tables

Table AB1:  Variation of $\varepsilon_o$ with vol.% of formamide

Table AB2:  Variation of $\tau$ with change in vol. % of formamide in the solution of (Formamide + N,N-dimethylformamide)

Table AB3:  Values of $g_{eff}$ in the solution of FMD + DMF

Table AC1:  Variation of $\varepsilon_o$ with vol.% of formamide in (Formamide + dimethylacetamide)

Table AC2:  Variation of $\tau$ with change in vol. % of formamide in the solution of (Formamide + dimethylacetamide)

Table AC3:  Values of $g_{eff}$ in the solution of FMD + DMA

Table AD1:  Variation of $\varepsilon_o$ with vol.% of formamide in (Formamide + ethanolamine)

Table AD2:  Variation of $\tau$ with change in vol. % of formamide in the solution of (Formamide + ethanolamine)

Table AD3:  Values of $g_{eff}$ in the solution of FMD + ETA

Table AE1:  Variation of $\varepsilon_o$ with vol.% of formamide in (Formamide + dimethylaminoethanol)

Table AE2:  Variation of $\tau$ with change in vol. % of formamide in the solution of (Formamide + dimethylaminoethanol)

Table AE3:  Variation of $g_{eff}$ with change in vol. fr. of formamide in The solution of (Formamide + dimethylaminoethanol)

Table BC1:  Variation of $\varepsilon_o$ with vol.% of dimethylformamide in (dimethylformamide + dimethylacetamide) solution

Table BC2:  Variation of $\tau$ with change in vol. % of DMF in the solution of (DMF+ DMA)

Table BC3:  Values of $g_{eff}$ in the solution of DMF +DMA

Table BE1:  Variation of $\varepsilon_o$ with vol.% of dimethylformamide in (dimethylformamide + dimethylaminoethanol)

Table BE2:  Variation of $\tau$ with change in vol. % of DMF in the solution of (dimethylformamide + dimethylaminoethanol)
Table BE3: Variation of $g_{\text{eff}}$ with change in vol. fr. of DMF in the solution of (dimethylformamide + dimethylaminoethanol)

Table CD1: Variation of $\varepsilon_0$ with vol.\% dimethylacetamide in (dimethylacetamide + ethanolamine)

Table CD2: Variation of $\tau$ with change in vol. \% of dimethylacetamide in (dimethylacetamide + ethanolamine) solution

Table CD3: Values of $g_{\text{eff}}$ in the solution of (DMA + ETA)

Table CE1: Variation of $\varepsilon_0$ with vol.\% of dimethylacetamide in (dimethylacetamide + dimethylaminoethanol)

Table CE2: Variation of $\tau$ with change in vol. \% of DMA in (dimethylacetamide + dimethylaminoethanol) solution

Table CE3: Variation of $g_{\text{eff}}$ with change in vol. fr. of DMA in (dimethylacetamide + dimethylaminoethanol) solution

Table DE1: Variation of $\varepsilon_0$ with vol.\% of ethanolamine in (ethanolamine + dimethylaminoethanol)

Table DE2: Variation of $\tau$ with change in vol. \% of ethanolamine in the solution of (ethanolamine + dimethylaminoethanol)

Table DE3: Values of $g_{\text{eff}}$ in the solution of ETA + DMAE