



VICTORIA UNIVERSITY
MELBOURNE AUSTRALIA

High floc strength with aged polyelectrolytes

This is the Published version of the following publication

Gray, Stephen, Becker, N. S. C, Booker, Nicholas A and Davey, A (2007) High floc strength with aged polyelectrolytes. *Colloids and surfaces A: physicochemical and engineering aspects*, 298 (3). pp. 262-266. ISSN 0927-7757

The publisher's official version can be found at

Note that access to this version may require subscription.

Downloaded from VU Research Repository <https://vuir.vu.edu.au/2022/>

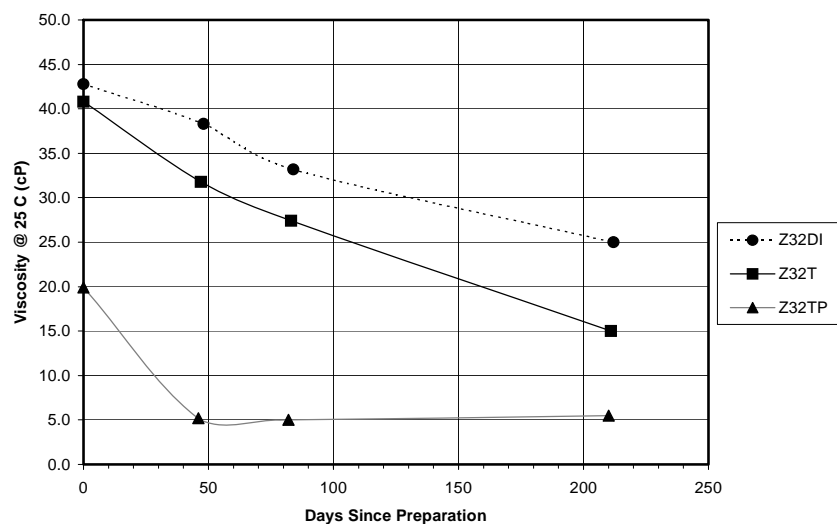


Figure 1: Effect of ageing Zetag 32 solutions on solution viscosity. (DI= de-ionised water, T = tap water, TP = tap water with 2.5% w/v pine-o-clean).

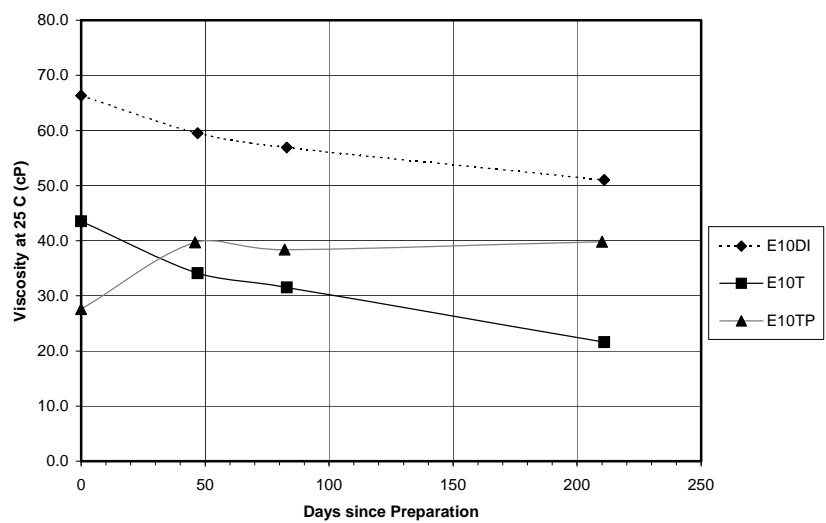


Figure 2: Effect of ageing E10 solutions on solution viscosity. (DI= de-ionised water, T = tap water, TP = tap water with 2.5% w/v pine-o-clean).

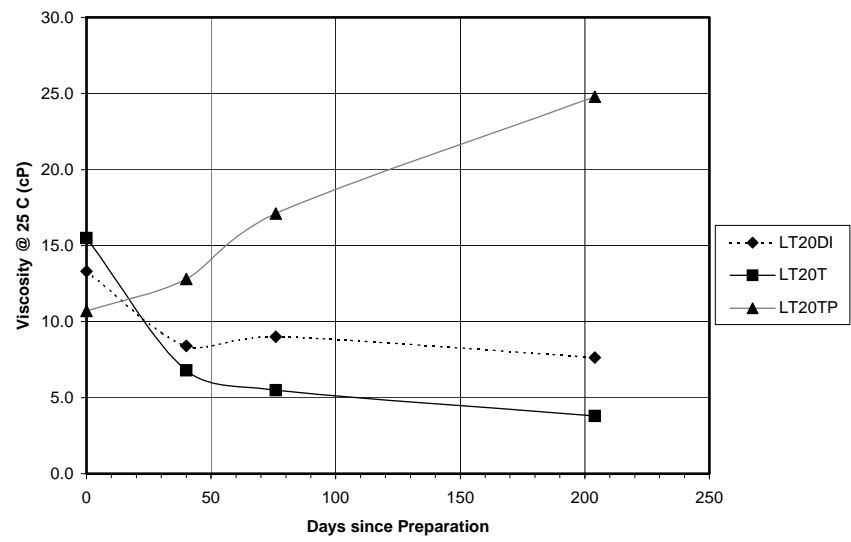


Figure 3: Effect of ageing LT20 solutions on solution viscosity. (DI= de-ionised water, T = tap water, TP = tap water with 2.5% w/v pine-o-clean).