

## Modelling of rheological behaviour of pummelo juice concentrates using master-curve

### ABSTRACT

The rheological behaviour of freeze-dried-concentrated pummelo juice was modelled to investigate the effects of temperature and concentration on its fluid type and viscosity using a rotational viscometer at shear rates ranging from 1 to 400 s<sup>-1</sup>. The effect of concentration measured by its total soluble solids content resulted in the juice concentrates behaving towards shear thinning or pseudoplastic behaviour with flow behaviour index values,  $n < 1$ . Temperature increase from 6 to 75°C produced a reversing effect of the shear thinning behaviour from the increase of  $n$  values at all three investigated concentrations, 20, 30 and 50°Brix. The consistency coefficient decreases with temperature but increases with total soluble solid contents. Modelling the rheological behaviour of pummelo juice concentrates using the master-curve yielded results over a range of temperature to overlap on a single line, which allows generalisation of flow behaviour and characteristics. The master-curve plots confirmed that the juice viscosity and pseudoplasticity increase with concentration with high regression coefficients,  $R^2 > 0.98$ .

**Keyword:** Rheological model; Master-curve; Modelling; Pummelo juice concentrate; Power law