



Aging response of Cu-15Ni-8Sn (C72900) spinodal-hardening alloy solution treated below the single-phase boundary (microduplexed) and above the single-phase boundary. Treatments prior to aging: A, solution treated above the single-phase boundary at 825°C (1520°F) for 30 min and water quenched; B (microduplexed), solution treated below the single-phase boundary at 725°C (1340°F) for 1 h and water quenched. Source: *ASM Handbook, Vol. 4, Heat Treating*, ASM International, 1991, p 897