Bald’s eyesalve retains anti-Staphylococcal activity over thirty days of storage. ES-O and ES-L (Batches A and B) retained bactericidal activity against S. aureus biofilms in synthetic wounds after 30 days of storage. (ANOVA: treatment $F_{2,24} = 217, p < 0.01$; batch $F_{1,24} = 0.16, p = 0.693$; interaction $F_{2,24} = 0.196, p = 0.823$).