

IV. GIĂM JIŌ Ê HOAT

Giăm n̄ng-pêh-chit (Albumen)

Jiō tiòh hō I chē-chheng, nā bô chiū tiòh kòe-lī. Jiō nā kiⁿ tiòh ke kàu-giáh chhò-sng (Acetic), hō sng-chit piàn khah pòh. Tiòh ēng chhì-giām-kng hiâⁿ-kún. Nā ū pèh-pèh ê che-tái, chiū-sī tú-tú hit hō n̄ng-pêh-chit á-sī Liū-sng-iâm (Phosphates). Tiòh chham chit tih ê chhò-sng lòh-khì, nā iáu ū pèh ê che-tái, he tú-tú sī n̄ng-pêh-chit.

Giăm thng-jjō-chit (Sugar)

Tiòh ēng n̄ng hāng Fehling's solution ê iòh-liāu pēⁿ-pēⁿ chē lâi hiâⁿ-kún n̄ng hun-cheng kú. Nā iáu chheng-liāng, chiū hit-ê Fehling's solution sī hó. Hiâⁿ-liáu tiòh koh chham pēⁿ hiah chē ê jiō lòh-khì koh-chài hiâⁿ-kún. Nā-sī ū chē thng-jjō-chit, chiū só chek hiah ê che-tái ū âng á ng-sek tī-the. Fehling's Solution chiū-sī n̄ng hāng iòh-liāu.

1. Cupric Sulphate	34.64
Acid Sulphuric	0.5
Aoua Destillata ad	500.0
2. Sodium Hydroxide	77.0
Sodium Potassium Tartrate	76.0
Aoua Destillata ad	500.0

Beh ēng ê sī, n̄ng hāng iòh-liāu tiòh pēⁿ chē kiáu chò-hóe.

Giăm hoeh-chit (hoeh-sò)

Tī chhì-giām-kng khng óa n̄ng-chhùn koán ê jiō; chham Li . Potassae kàu hō I lóng hòa, chiah hiâⁿ-kún. Só ū ê hoeh-sò sī o-tò-sek, che-tái kap só chhun ám-ám ê thng sī chheⁿ-sek.