

Persistenter Identifier: 1498113652080

Titel: Allgemeine und technische Chemie

Autor: Fehling, Hermann Christian von

Ort: [Stuttgart]

Maße: 544, 160 S.

Datierung: 1866

Signatur: 1C 154

Strukturtyp: monograph

Lizenz: <https://creativecommons.org/licenses/by-sa/4.0/>

PURL: <https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/1/>

Abschnitt: Terpentinkampfer

Strukturtyp: chapter

Lizenz: <https://creativecommons.org/licenses/by-sa/4.0/>

PURL: https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/701/LOG_0521/

Stadigerekt 160°. Jo fciye
 non fas au.
 Amul 9 + Omus + Abres.
 unan in Torpentin.
 Jo fcy bestof nit6 tarzen,
 licent 3 Kolopruinun, 3
 fpielle + f bar du Laponeu,
 spila + adpillent 2 100.
 In sspidat vasfracha tab.
 f fclau gleiye fspiraupff,
 + vauffvauu spgjitel. fcyau,
 spflau.
 O fpangeffte it lucte, ab ruz,
 liffa rust6 skafand.
 fo fcaudt kunyde + d'gh
 unthal fca d' fcy 3 fcl,
 faun 3 fclit6 + frouffu.
 fo bclat 2 4 + 2 bag.
 - Mastig.
 120 lb + 1000 c d fca
 fcau + alkyl, Mg, 10 +
 fcyantimil.
 El fcaudt fca fcau 120
 blitl or 2 Mastig 2 4 fcl.
 + Torpentin Kamffer
 zofullan + dattigan ab cilt
 1 fcl, ut fcaora bluf.
 El 3g' + lac 120 E ab
 bal.
 oder Kamffer 125 lb 02
 fcaudt 9 in fcy ab lac,
 fca bualmal ubyalayad.
 3 c amul 11 adpillation
 zofullan.
 fca. fca. 6,985.
 Jo vclit 1, 10. nordruyff
 best. fcaudt 175, Stadig
 205°.

best von ... fcaud 1, 698
 in 160 + d'vclit
 blang mittl 10 J 3 c. Hoff.
 amul 10 c 12

V Torpentin + Amul
 d'gh + fcaudt +
 c 106. Amul + fcaudt
 fcaudt + fcaudt
 Mastig, fcaudt

Omus maritime fcaud
 V. australe fcaud

El d'gh V clud fcaudt
 120, 10, fcaudt, fcaudt - wal
 Torpentin

fcaudt + fcaudt fcaudt
 Japan + fcaudt
 fcaudt
 (Mikyo + fcaudt)

Amul kamffera
 fcaudt + fcaudt fcaudt fcaudt
 fcaudt
 fcaudt + fcaudt
 fcaudt + fcaudt
 fcaudt