

**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:** Anilinviolett  
**Strukturtyp:** chapter

**Lizenz:** <https://creativecommons.org/licenses/by-sa/4.0/>  
**PURL:** [https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/650/LOG\\_0455/](https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/650/LOG_0455/)

Vrijtunitrosariten

40 H ( $\frac{1}{2}$  H<sub>2</sub>)<sub>3</sub> N<sub>3</sub> + 2 H<sub>2</sub>O  
 simpelst. Kofjan & Toluidin.  
 1 Graftje gift enef volgende  
 Journal:

40 H<sub>2</sub> N<sub>3</sub>

( $\frac{1}{2}$  H<sub>2</sub> H<sub>2</sub> N<sub>3</sub>)

fd of gift wot of a alk. sol, vanc,  
 yar a 60, aine Lofa.

and pg. alkyltristall  $\frac{1}{2}$  of  
 fofpung & alk & triten was,  
 tindingaw. fo gaifust 2 00 &  
 ead it bei kimpf. Gift wotall  
 affinat.

and triten wotall wofullau  
 of fofpung & triten & CO<sub>2</sub>.

finan it bei kimpf Gift wotall  
 affinatanden kimpf.  $\frac{1}{2}$  of  
 fofpung & triten & CO<sub>2</sub>

& fofpung & alkyltristall & alk.  $\frac{1}{2}$  of  
 fo of kimpf gift wotall & fofpung  
 kimpf.

finan fofpung kimpf  $\frac{1}{2}$  of  
 of fofpung & triten & CO<sub>2</sub>  
 gall of fofpung & alk

alk of kimpf & alk & kolla  
 of kimpf & fofpung fofpung &  
 kimpf.

and cyanin 40 H<sub>2</sub> N<sub>3</sub>  
 ein kimpf kimpf, it sub  
 wotall fofpung wotall kimpf,  
 gell of kimpf & kimpf.

finan wotall kimpf kimpf  
 & fofpung fofpung kimpf:

thionin 48 H<sub>2</sub> N  
 Toluidin 64 H<sub>2</sub> N  
 Leucanin 40 H<sub>2</sub> N<sub>3</sub>  
 Nicotin 40 H<sub>2</sub> N

184° triten 42 H<sub>2</sub> N - Nicotin 135°  
 198° Toluidin - 48 H<sub>2</sub> N - Leucanin 138°  
 213° kimpf - 46 H<sub>2</sub> N - Nicotin 170°  
 225° kimpf - 48 H<sub>2</sub> N - Nicotin  
 250° kimpf - 30 H<sub>2</sub> N