**Laboratorium glaswerk & -instrumenten (I) naam: . . . . . . . . . . . . . . . . . . . . . . . .**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **instrument / foto** | **gebruik / toepassing** |  | **instrument / foto** | **gebruik / toepassing** |
| **bekerglas** |  |  | **brander** |  |
| **buret** |  |  | **driepoot** |  |
| **druppelpipet** |  |  | **erlemeyer** |  |
| **gaasje / driehoek** |  |  | gaswasfles |  |
| horlogeglas |  |  | **indampschaaltje** |  |
| **injectiespuit** |  |  | **koeler** |  |

**Laboratorium glaswerk & -instrumenten (II) naam: . . . . . . . . . . . . . . . . . . . . . . . .**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **instrument / foto** | **gebruik / toepassing** |  | **instrument / foto** | **gebruik / toepassing** |
| kolf *(rond- of platbodem)* |  |  | **kroezentang** |  |
| **maatcilinder** |  |  | mortier & stamper |  |
| ***(volume- / meet-)* pipet** |  |  | **reageerbuis** |  |
| **reageerbuisknijper** |  |  | **reageerbuisrek** |  |
| **spatel** |  |  | **spuitfles** |  |
| **statief + klem(men)** |  |  | **trechter** |  |