## 䌽 Guide To Dilution Rates

## How to use this chart

This chart shows how to mix common dilution rates into different containers. This chart gives the approximate number of measuring cups, pumps or caps required to dispense the correct amount of neat product. N.B. Always add product to water

| Chemical Measure | 00000 <br> 15 ml CAP | 00000 <br> 15 ml CAP |  |  |  |  | $\prod_{\substack{\text { 2OOMmI } \\ \text { MEASUNING }}}^{\substack{\text { CUPP }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hol | Himo | - | H00 | - | - | Himo |
| Water Container | $\pi$ | $0$ |  |  |  | $\circlearrowleft$ | $ज$ |
| Amount of water | $\underset{4}{\mathbf{5} R E S}$ |  |  | LTRRES |  | $\underset{\mathbf{5}}{\mathbf{5} \text { LTRES }}$ | LITRES |
| Dilution Ratio | $\begin{aligned} & \text { NUMERR } \\ & \hline \text { Coper } \end{aligned}$ | $\begin{gathered} \text { NOUEFR } \\ \text { CABP } \end{gathered}$ |  | $\begin{gathered} \substack{\text { Nounger } \\ \text { pounps }} \end{gathered}$ |  |  | $\begin{gathered} \text { NOUEERER } \\ \text { curs } \end{gathered}$ |
|  | - | - | - | - | - | - | - |
|  | - | - | 4 | - | - | 5 | 10 |
|  | - | - | 2 | - | - | 2.5 | 5 |
|  | - | - | 1 | 7 | - | 1 | 2 |
| 1. getr Prowell $1: 50$ | 7 | - | - | 3 | 7 | - | 1 |
|  | 3 | 7 | - | 2 | 4 | - | - |
| (1) Reat product $1: 200$ | 2 | 3 | - | 1 | 2 | - | - |
|  | 1 | 2 | - | - | - | - | - |

[^0]ISSUED WITHOUT PREJUDICE


[^0]:    SAFETY

    - It is important to follow all safety instructions
    - Always read the instruction label and use as recommended
    - Never mix cleaning chemicals
    - After use, all measures must be rinsed with water
    - Do not use food or drink containers to measure or store cleaning chemicals
    - Dispose of unused cleaning solution from bucket as soon as the job is completed, and wash out container with water
    - Trigger sprays must be labelled with contents and the dilution ratio
    - If in doubt, dispose of unknown solution and prepare fresh

