## Disinfectants at the DRFZ

This information is just an overview; as soon as S1 or S2 work is started in accordance with the Genetic Engineering or Biological Substances Ordinance, the applicable hygiene plan must always be consulted (Intranet: job safety or S2 work).



**<u>Product information:</u>** Sterilium classic, hand disinfection

**Usage:** Exclusively for the disinfection of hands

**Application:** Give 2-3 strokes of disinfectant from the wall dispenser

into dry hands and rub in for 30 seconds (especially include the spaces between the fingers, nail creases and wrists)

and then allow to dry.



**Product information:** 2% B15, Disinfection for surfaces

**Usage:** for surfaces;

for devices;

for sterile benches;

for the floor

**Stock:** EG. Raum: 0.01 10G.: Raum: 1.06

20G. Raum: 2.29/30 30G.: Raum: 3.30

**Application:** 

For disinfection a laboratory cloth is soaked with 2% B15.

Use now the B15-soaked cloth and disinfect surfaces, equipment etc.

In the case of contamination (such as blood syringes, pools, etc.), the liquid is absorbed with a laboratory wipe and transferred to the autoclave waste. Subsequently, the contaminated surface or object is wipe-disinfected with

a B15-soaked laboratory wipe.



**Product information:** 70% Ethanol

Disinfection for surfaces (For small surfaces)

<u>Usage:</u> Only in wash bottles! Spray bottles are prohibited!

Only for the disinfection of mice and objects that have to go

under the sterile bench.

**Stock:** Room: 2.28, in the left drawer, under the chemical fume hood.

**Application:** The ethanol is applied to a laboratory cloth and with this

cloth the object must be disinfected.