## Safety instructions

## To ensure proper use and safe handling, please follow the instructions below:



Keep away from cleaning agents as alkaline, caustic hydroxides or soapy cleaning products with $\mathrm{pH}>9$.


Do not pierce or cut with sharp objects.


Do not roll.


Keep away from open fire.


Keep away from direct sunlight or other heat sources.

When handling do not use brute force.


- After dispensing the entire content of the ZEG KEG immediately release the pressure.
The most commonly used food gases are $\mathrm{CO}_{2}, \mathrm{~N}_{2}$ and their mixture. In case of BAG in ZEG (contains inner bag) compressed air may be used.
- To release pressure, only use the safety pressure relief valve (PRV) located under the head of the ZEG KEG (the images below).
- Release pressure by pulling out the PRV valve (figure 1). If you rotate the valve you will secure the open PRV valve (figure 2).

- For beverages with high $\mathrm{CO}_{2}$ content release pressure slowly and with maximum care.
- Do not vent ZEG KEG in confined spaces if $\mathrm{CO}_{2}$ gas is used.
- Always store ZEG KEG at a maximum temperature of $40^{\circ} \mathrm{C}$.
- Never reuse an empty ZEG KEG.
- Store ZEG KEG in dark places and do not expose the container to direct sunlight.
- Never puncture or cut the ZEG KEG. Keep away from sharp objects.
- Store away from alkaline, caustic hydroxides or soap cleaners with a pH level higher than 9.
- Transport and store ZEG KEG in an upright position, never upside down.
- Do not roll ZEG KEG on the floor, as it may be damaged by sharp objects.
- Keep away from direct sunlight or other heat sources.
- Ensure that the dispensing equipment is set to the correct pressure, storage temperature and content of $\mathrm{CO}_{2}$.


## WARNING

Pressure in keg, handle with care. For professional use only. Do not reuse. Store up to $40^{\circ} \mathrm{C}$ !

Depressurize immediately after use.


Dispense pressure max. 4.1 bar (60 psi).


Attention, en empty keg is filled with $\mathrm{N}_{2}$ (nitrogen) to a pressure of 1,5-2 bar.

