

Operating Instructions – Party Barrel

INTENDED PURPOSE

The Party Barrel is a DIN 6647- compliant beverage container (e. g. for beer, wine...) consisting of high quality materials specially selected for this purpose. The robust container is made of stainless steel 1.4301. The stainless steel container is fully covered with a PU coating and comes with different colors. The hermetically sealed system guarantees reliable food-grade quality.

FIELD OF APPLICATOIN

The Party Barrel is suitable for the filling of beverage products acc. to DIN 6647. Proper cleaning and maintenance guarantees its long-term use as a reusable container.

SAFETY INSTRUCTIONS



The Party Barrel body is manufactured from high-grade stainless steel. Proper use and storage will also guarantee resistance to corrosion. Contact with concentrated chlorine, acids or other aggressive chemicals / substances, as well as storage in close proximity to rusting objects should be avoided.



The wooden coating of the Party Barrel is made of robust plastic (PU). As with all plastics, long periods under persistently high temperatures or pressures as well as high mechanical stresses must be avoided.

When cleaning the Party Barrel, please pay attention to the following points:



Cleaning solution: water with a maximum of 1% sodium hydroxide added
Cleaning solution temperature: max. 70°C

- Cleaning solution temperature. max. 70 C

- Detergent in any chosen proportion



Should the fitting need to be exchanged, please make sure that only the designated BLEFA tool is used and that the keg is held or clamped firmly to prevent any movement when the fitting is unscrewed. Removal should be carried out at room temperature (±10°C), using only original parts and in compliance with the fitting manufacturer's instructions. We therefore recommend using a qualified GNKS specialist (Global Network Keg Services www.gnks.info).

TECHNICAL DATA

- Maximum operating pressure: see stamp on Party Barrel
- Volumes: see stamp on Party Barrel
- Weight: see stamp on Party Barrel
- Short-term temperature load (max.3 sec.): +130°C / 266°F > steam for disinfection
- Longer term temperature load: +1°C / 34°F to +50°C / 122°F