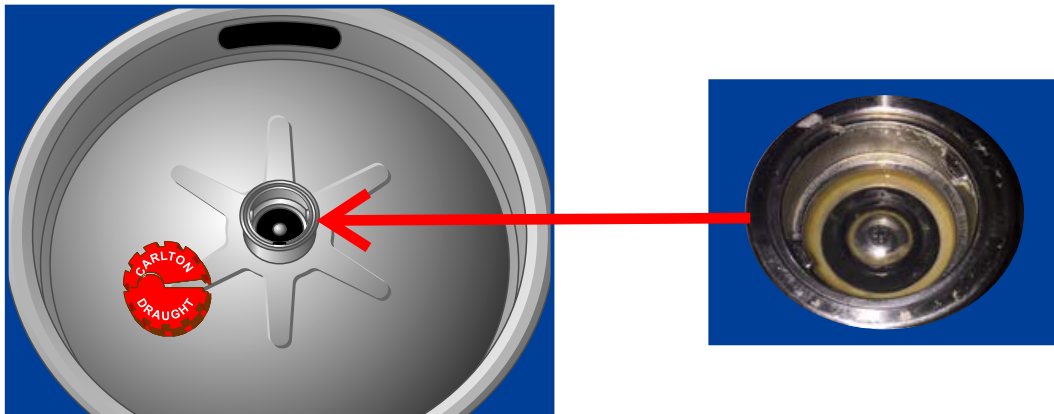


How to fix a mouldy keg valve



Issue

Occasionally, you may notice mould in the Keg Valve when the dust cap is removed.



What causes this?

This is generally caused by impact to the keg valve during transport and delivery. A small amount of beer may leak into the keg well and, conditions being right, can lead to mould growth.

Asahi Beverages utilise leak detection systems to ensure filled kegs are not leaking when they come off our production lines.

Does this affect the beer in the keg?

No. The beer in the keg does not come into direct contact with the mould.

How to clean mould from a CUB keg valve

- Always wear appropriate PPE when handling kegs (protective eyewear, gloves and footwear)
- Rinse the mould from the valve well with warm water, rinse out thoroughly and spray using sanitising spray (if available)
- When the valve is dry, tap the keg by itself (don't bank the keg) following Asahi Beverages recommended process below
- If you have any problems with the keg or product after following this process please call our Customer Contact Centre on 13 BEER

All information contained herein is of a generic nature and is provided for information purposes. It does not constitute advice. Asahi Beverages makes no representations or warranties regarding the validity of any information and we encourage you to consult with Asahi Beverages for further detailed advice regarding your specific circumstances.