

Lager Brew Formulator:

Litres	%ABV	IBU
18	6.8	33
20	6.1	30
23	5.3	26
25	4.9	24

Recommended Dry Hops:

For a classic Noble hop lager try one or a combination of Saaz, Tettnanger, or Hallertauer Mittelfrüh.

For a refreshing NZ Style Lager try Riwaka™.



Scan for full video instructions or visit blackrock.co.nz/how-to-brew

Try our other Bag in Box brews:















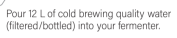




To make Black Rock Crafted Lager

Clean and sanitise your fermenter, airlock and tap. For video instructions on how to do this visit: blackrock.co.nz/how-to-brew or scan our OR code on back page.





Remove the bag of concentrated wort from the box, open the lid and carefully remove the seal while holding the opening upwards to prevent spills.





Pour the contents of the bag into your fermenter.

Top up to your desired brew litres based on the alcohol (%ABV) and bitterness (IBU) required from the formulator (on back page). Use either hot and/or cold water to achieve a brew temperature of between 12-18°Celsius.



6.



Sprinkle the contents of the yeast sachet onto the brew surface.

Close the lid of the fermenter and fit the airlock filled with sterile water or vodka.



Monitor the temperature to keep between 12-18°Celsius (ideally 13-15°Celsius) throughout the fermentation.

If you wish to dry hop your brew for fresh hop aroma and flavour, add 50-150 g of fresh hop pellets once airlock activity begins to slow (6-8 days).



10.



Once all airlock activity has ceased, check the gravity of the brew using a hydrometer. If the reading has not changed in 24 hours, crash cool the fermenter to as close to 1°Celsius as possible for 48 hours to naturally clarify. This can be done by placing your fermenter in a fridge turned down low. If you are unable to do this, use clarification agent available from your home brew retailer.

Once clarification is complete, keg or bottle your beer using your normal practices. Video instructions for kegging and bottling can be found by following the website address in step 1 or scanning the QR code on back page.



12. After the beer is carbonated, enjoy!



