

Nutri-Life Micro-Force™ Brewing Recipe

- All brewing equipment must be thoroughly cleaned before and after use (e.g. using Path-X™ at 100 mL/10 L). When using potentially contaminated water sources (e.g. dam water) treat water first using bleach (4% available chlorine) at a rate of 50 mL per 100 L of water. Proportional amounts of bleach will be required if the available chlorine % varies. Aerate for at least one (1) hour, until the smell of chlorine dissipates.
- Bacteria Dominated: For each 100 L of water in the brewer add 1 L of LMF™
 (Liquid Microbe Food) plus 1 L of Dominate-B™, followed by 50 g of Nutri-Life
 Micro-Force™ (sprinkling product over the surface and allowing agitation to mix).
- Brew with aeration and agitation for 18 24 hrs* at 20 30°C. Ideally apply as soon as possible after brewing, however use of Dominate-B™ will increase the stability of the brew for up to 2 weeks. *Brews may require longer in cooler conditions.
- Monitor the brew closely. Heavy frothing is a sign of completion of a bacterialdominated brew and the brewer can now be turned off. Fungal brews should show minimal frothing.
- Ensure compliance with your quality assurance code of practice regarding the use of microbial products before use.