

## Outstanding Features:

- Designed to fit over most 5 gallon bucket rims
- Handy locking drawstrings make handling a breeze
- Easy cleanup
- High Quality micron screens--made of durable monofilament polyester
- Super quick setup and ID-Micropore bags are color-coded by micron size
- Multi-Uses - Essential Oil Extraction, Composting, Guano Tea
- Pressing screen included

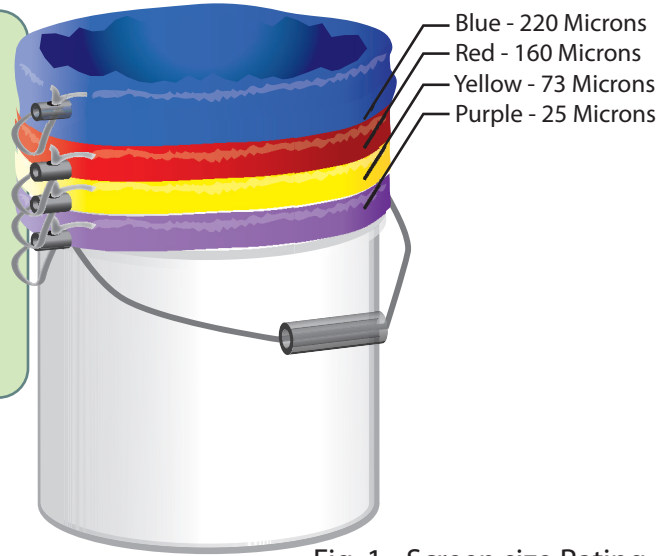


Fig. 1 - Screen size Rating

## Multiple Uses:

The Bubble Extract System is a must for cold-press extraction of essential oils from plant material. Extracted oils can be used for homemade aromatherapy, quality handmade soaps, organic cleaning products or essential oil scents...get creative! Extract oils for cooking and flavoring oils and vinegars, home remedies, composting, etc. From lavender bath salts to guano tea...let your imagination be your guide!

## Helpful Tips:

- For optimal health and best quality extracts use only trusted, fresh, organic ingredients.
- Experiment with muddling time, steeping time, amount of ingredients, etc. for best results.
- Adding ice in many cases may help to draw out essential oils.
- To create a nice, even slurry or mixture, use a handheld kitchen mixer or paint mixing bit on a drill, but **DO NOT USE ELECTRIC TOOLS NEAR BAGS!** Mix materials before using Bubble Extract Bags!

## Startup Instructions:

1. First, slip the purple (25 micron) bag into a 5 gallon bucket and carefully adjust toward the bottom of the bucket. Fold the remaining material at the top of the bag, over the bucket's rim. Do this for every successive bag in this order: Purple - 25 Microns, Yellow - 73 Microns, Red - 160 and Blue - 220 Microns.
2. Add enough cold water to submerge half of the bags.
3. Add plant ingredients, making sure to remove anything sharp enough to puncture or damage the fine mesh of the bags.
4. Stir gently and periodically for 30-40 minutes, taking care to not tear or damage the mesh.
5. Allow your slurry of ingredients to rest for at least 30 minutes.
6. After resting, remove bags one by one. First, use the drawstring on each bag to suspend the bag over the top of the bucket so that all water can drain (Fig. 2).
7. Set each bag aside after draining, making sure to remove the collected extract from the bottom of each bag's mesh. Move the collected extracts to the pressing screen.
8. After all extracts have been moved to the pressing screen, allow to dry. Fold the screen in half, wrap with a towel or other absorbant material and then press or squeeze very gently to remove excess water.  
Note: Citrus extracts should be air dried only!

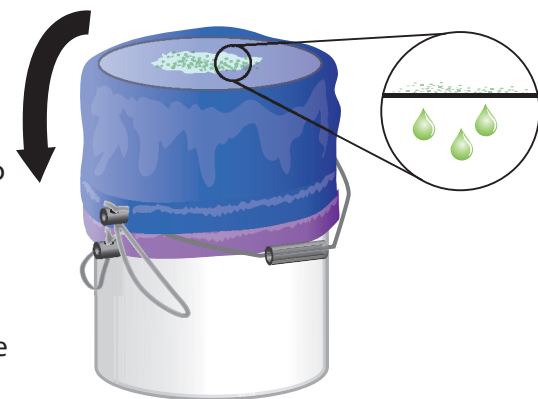


Fig. 2 - Draining excess water