

LEAKTIIE ratio mixing containers
How to use Multi-Ratio All Purpose Mixing Containers

1. Ratio scales are read horizontally.
2. Find the ratio required using the ratios found on the top of the columns. For example 3:1:1.
3. Determine the total mixed volume required as shown by the " 1 " through " 5 " (depending on the size container you are using) in the farthest right hand column of your selected ratio scale.
4. Each liquid is poured to the number that matches the volume you want.
For example, if the volume you want in the 3:1:1 ratio column corresponds to number 2 - pour the first liquid into the container to the $\mathbf{2}$ line in the first column, pour the second liquid into the container to raise the volume to the $\mathbf{2}$ line in the second column, then pour the third liquid in until the volume reaches the 2 line in the 3rd column.
5. Mix well.

Helpful Hint: For ease in mixing, select a Mixing Container larger than the final amount of liquid to be mixed. If mixing 1 pint, use a 1 quart container to allow for mixing without spillage.

Multi-Ratio Containers are semi-transparent tubs with visible quart, liter, and ratio markings for easy measuring and mixing. Solvent resistant. Use with all paints, pastes, and adhesives.

| Description | Item \# |
| :--- | :---: |
| 5 Quart Leaktite Multi-Ratio Container, 50 per pack | 10R3 |
| Accepts the 10M6 Lid |  |
| 2 1/2 Quart Leaktite Multi-Ratio Container, 50 per pack | $5 R 3$ |
| Accepts the 5M6 Lid |  |
| 1 Quart Leaktite Multi-Ratio Container, 50 per pack | 2R3 |
| Accepts the 2M6 Lid |  |

HAKTITE
Leaktite Corporation
40 Francis Street • Leominster, MA 01453

