# SHELL to LOUID EGGS conversion worksheet

## Shell Egg Whites to Liquid Egg Whites

Liquid egg whites can be easily used in place of shell egg whites in your formulations. For each formulation, simply calculate the **average weight** of the shell egg whites used to determine how much liquid egg whites are needed.

## Steps to determine the average weight of the shell egg whites in your formulation:

- 1. Put empty container on scale and tare to zero.
- 2. Crack required number of shell egg whites into container.
- 3. Enter weight of the shell egg whites on line below.
- 4. Repeat steps (1 to 3) four more times.
- 5. Compute the average of the five weights.

#### **Conversion Tips:**

- Calculations are the same whether ounces or grams are used as the unit of measure.
- Shell eggs used in measurement calculations may be used within a day or two if kept refrigerated.

#### Find the Replacement Liquid Egg Whites Weight

Record the number of shell egg whites in your formulation



Total Weight\*

\*ADD TOGETHER THE FIVE SAMPLE WEIGHTS

÷ 5 = Replacement liquid egg whites weight

For more assistance in making the conversion, please contact:

American Egg Board at 847.296.7043 or visit AEB.org/Conversion

AIB International at 800.633.5137 or visit AlBonline.org

To locate a quality supplier of liquid egg products, visit AEB.org/BuyersGuide



