

STEP-BY-STEP GUIDE TO MIXING MILK REPLACER

(BUCKET & AUTOMATIC
FEEDER FRIENDLY)



STEP 1

WEIGH THE POWDER

Measure the exact weight of milk replacer powder stated on the label.

Using a scale ensures accuracy and consistent nutrition for every feed.



STEP 2

ADD WATER (INITIAL)

Pour approximately 850 ml of warm water per feed into your bucket or feeder.

Temperature should be 40-45°C to prepare for proper hydration.



STEP 3

ADD THE POWDER TO WATER

Slowly add the weighed powder into the warm water.

This prevents clumping and ensures even dispersion.



STEP 4

MIX AND LET HYDRATE

Stir or whisk thoroughly until no lumps remain.

Let the mixture sit for 30-60 seconds to allow the powders to fully hydrate.



STEP 5

TOP UP WITH WARM WATER & CHECK TEMPERATURE

Add extra warm water to reach the final feed volume specified on the label.

Final feeding temperature should be 38-40°C, ideal for digestion and calf comfort.



STEP 6

FEED CONSISTENTLY

Feed the same way, at the same volume, and at the same times each day.

Consistency supports reliable daily liveweight gain and prevents digestive upset.



TIPS FOR AUTOMATIC FEEDERS

- Ensure the mixture is fully hydrated before pumping into lines.
- Check feeder tubes and teats regularly to avoid blockages.
- Maintain consistent temperatures and volumes to prevent alarms or uneven nutrition.

**NEED HELP PICKING THE RIGHT MILK REPLACER?
CONTACT THE ERINGOLD TEAM FOR EXPERT ON-FARM ADVICE.**