Mixing Guide

Directions for proper mixing of FLEX Family™ of vaccines for customized control.

**Ingelvac PRRS® MLV**

1. Rehydrate the vaccine by adding a portion of the contents of the accompanying diluent to the vaccine vial. Shake well and transfer the reconstituted suspension back into the diluent bottle, mix with the remaining diluent to complete to a total volume of 500 mL. Shake well and use immediately. See insert for complete information.

**FLEXcombo®**

1. Shake each bottle before use. Aseptically mix the full contents of both bottles as per the mixing instruction diagram; see back side of this carton. Shake well. Inject a single 2 mL dose intramuscularly.

**3FLEX®**

1. Shake each bottle of liquid product before use. Insert a vented transfer spike into Ingelvac MycoFLEX® 2 headspace bottle. Invert the Ingelvac CircoFLEX® 1 bottle over the Ingelvac MycoFLEX® 2. Transfer the full contents of the vaccine into the Ingelvac MycoFLEX® 2 bottle via the transfer spike and gently shake. Remove the Ingelvac CircoFLEX® 1 bottle and slowly insert the transfer spike into the Ingelvac PRRS® MLV 3 vaccine bottle, releasing the vacuum. Transfer a portion of the mixed vaccine from the Ingelvac MycoFLEX® 2 bottle into the Ingelvac PRRS® MLV 3 bottle. The amount transferred needs to be enough to rehydrate the Ingelvac PRRS® MLV 3 product. Flip the Ingelvac PRRS® MLV 3 and Ingelvac MycoFLEX® 2 bottles - still attached by transfer spike - to transfer rehydrated product back into the Ingelvac MycoFLEX® 2 bottle. Shake well and use immediately. Rehydrate only with the accompanying vaccines, do not mix other materials. Dosage: Using aseptic technique, inject a single 2 mL dose of vaccine intramuscularly.