

END RUN Wetting Agent & Stabilizer

To make the desired volume of working solution, dilute END RUN Wetting Agent & Stabilizer superconcentrate 1:99 with water.

For example:

10ml END RUN Wetting Agent Superconcentrate
+ 990ml Water
= 1000ml END RUN Wetting Agent Working Solution

Basic Procedures

Step Procedure Timing Range

Final Water Wash 5 minutes 1-10 minutes
END RUN Wetting Agent 1 minute 1-3 minutes
Sponge Dry

Use at the same temperature as other working solutions in the process, 18-30°C / 64.5-86°F. Agitate continuously for the first minute, and then for 10-15 seconds of each minute thereafter. Use only enough working solution in film tanks to cover reels and to leave an air space for thorough agitation with bubbles.

Sponge Squeegeeing

END RUN Wetting Agent & Stabilizer is designed for sponge squeegeeing only. A clean sponge for prints or sponge tongs for films, soaked in working solution and squeezed out, will remove excess solution and foreign matter evenly, leaving only the correct END RUN coating for anti-static protection. Rubber blade squeegees remove too much or all of the END RUN coating and leave no anti-static protection. Finger squeegeeing leaves an uneven or excessive coating.

When sponge squeegeeing, apply only enough gentle even pressure to absorb excess solution. END RUN's lubricating action protects against scratching. Sponge tongs also absorb excess solution from 35mm film sprocket holes, which might otherwise leave streaks.

Drip Dry Method

If sponge squeegeeing is impossible, such as for large sheets of film, END RUN may be used in a different dilution for drip drying without squeegeeing. To mix a working solution, add 3 ml END RUN Wetting Agent & Stabilizer superconcentrate to each liter of water.

For example:

3ml END RUN Wetting Agent Superconcentrate

+ 1000ml Water

= 1003ml END RUN Wetting Agent Drip Dry Working Solution