

The Dr. GALV Problem Solving Clinic

The Question and Answer Forum

ing". You knew that both sides were correct. In galvanizing wet vs. dry is the same argument. Both are workable processes and both have some advantages over the other. The right answer is use the one that best fits your product mix. Both are good galvanizing methods.

2. Which method is better for galvanizing, a wet or dry kettle?

Remember the beer commercial in which the people argue "tastes great - less fill-