

# The Dr. GALV Problem Solving Clinic

## The Question and Answer Forum

ready for it. The numbers are the same as the micron thicknesses that you will work with when the galvanizing world goes metric.

### **3. Why do we have to deal with "Minimum Coating Thickness Grades"?**

Currently, the minimum coating thickness grade (MCTG) and the mils of zinc are somewhat redundant. However, the MCTG is designed to prepare you for the future. The Federal Government has renewed its push towards the metric system. Like it or not, that's where we are headed and the MCTG is getting you