

TRECODER[®] TREE MARK IDENTIFICATION

ACMI has been asked quite often if we have a system to identify our TRECODER[®] tree marking ink from other tree marking materials. There are four ways that this can be accomplished. They are as follows:

1.) Custom Color:

ACMI can develop a unique color for a specific customer. This color would be sold to only one user in a specific geographical area. Depending on the requested color there may be a slight additional cost over the standard colors. Minimum purchase for a custom color is 48 gallons.

2.) Field Identified Ingredient:

ACMI can add an ingredient to any standard TRECODER[®] tree marking ink. The ingredient will fluoresce when subjected to a black light source. This system is intended to be a quick spot check and cannot be considered absolute, because of the relative ease of obtaining and adding fluorescent ingredients to our TRECODER[®] or other tree marking materials. If you would be interested in this, call ACMI for a price quote.

3.) Analytically Identifiable Tracer Element:

ACMI can add a specific tracer element to TRECODER[®] tree marking ink. This tracer can be positively identified both quantitatively and qualitatively for purposes of litigation. Specific tracer elements will be assigned to a specific user and never used elsewhere. Identification of the system and analysis procedures will be supplied to each user. There will be an additional cost per gallon for tracer and the minimum purchase is 48 gallons per color.

4.) Tracer Combinations:

ACMI can combine field identified and analytically identified tracer elements to perform as outlined above.

ACMI recommends very tight inventory stock control at the users stocking points. ACMI cannot control nor be responsible for stock pilferage, misuse or other unauthorized use of TRECODER inks purchased which contain tracer elements, special colors or combinations of these properties.