## **UV MATTE COATING NEWS**

## Here's what users have to say about Amalgamated's Ultraviolet Matte Coating Technology



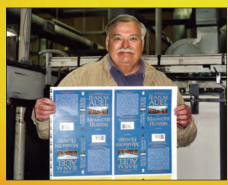
**66**In the past when running UV matte coating on our Steinemann roll coat press we constantly had viscosity buildup problems and needed to add alcohol to the coating on a regular basis in order to make it run. We tested just about every coating thats out there to try and solve this problem. After testing the Amalgamated U-VER CURE 1145 MATTE coating, we were thrilled with the way it performed. It definitely solved the viscosity buildup problem that we were plagued with for years. Today, all of our UV matte coating jobs run smoothly with the Amalgamated U-VER Cure 1145 Matte coating technology.**99** 

Steve Triebl, Plant Manager Dynamic Graphics

**Congratulations** Amalgamated for developing an outstanding UV matte coating. Your UV 1145 Matte runs like magic on our Steinemann press. It eliminated all of our application problems that we struggled with in the past. Our customers love the look and smooth silky feel of their book covers, thanks to your great product.**9** 



Tom Kin (right), Plant Manager, Quebecor also shown, Ray Ludwig Quality Assurance Lab Manager



Ken Pryor, Plant Manager Offset Paperback

**66**Being a paperback book printer, matte UV coating is a vital part of our business. Since using the Amalgamated U-VER CURE 1145 matte coating, for the first time our viscosity is 100% stable. We now can eliminate alcohol for viscosity adjustments during production runs. This is an enormous benefit for us and the environment. Our matte finish has a soft smooth touch to it and meets the tabor resistant requirements for the decorative book industry. Finding a matte coating for our steinemann press with outstanding runnability properties I feel is a major breakthrough in technology.**99** 

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