



WB-99 PS Pigments drying

It has been brought to our attention that in very dry climates, some of the WB-99 PS Pigments are drying around the inside rim of the pail. Once the end user opens the lid, some of the dry particles fall into the top of the wet ink. When stirred, the pigment then has un-dissolved particles that need to be filtered out so they don't create streaks on the printed image.

- Solution 1: For existing stock that is already shipped, we ask the end user to pay attention to the inside of the pail just after it is opened. If any of the dried material from the rim falls to the top of the wet ink, remove it prior to stirring the pail.
- Solution 2: Newly packaged WB-99 PS Pigments will be sprayed inside the pail and around the lid just before the pail is sealed to insure that an abundance of moisture is present to keep the pigments from drying around the rim. We also ask that the end user do the same after the product has been opened and stirred and each time before the pail is re-sealed. Water Based inks need to be sealed at all times (except to weigh the ink and stir the pail) to avoid moisture loss.