Description, AN, Water activity and plastics		Part # and Rev. 13467-00	
		Release Date:	
Rev.	Description	Revision By	Date

Production Filename: 13467 (In Product Library)

Path to Working Files: DecaDoc\Application Notes\Master

Dimensions: 8.5 inch wide, 11 inch tall

Material: Paper, 92 Bright White or better, 75g/m² or heavier

Colors: Color Print on White

Printer: HP Color LaserJet 8550-PS

Finish: None

Adhesive: None

Special Notes: Illustrations are Ref Only ** Not to Scale ** (Shown page 1 of 2)



Water Activity and Plastics

One of the advantages of plastice is their freedom from states by ambient moisture conditions. However, in the result state prior to processing, plastics can absorbed moisture. Failure to remove this absorbed moisture. Failure to remove this absorbed moisture. From the plastic series and states. Improper drying can also cause physical property such as loss of minernal bubbles, and craters. Improper drying can also cause physical property such as loss of delongation or posere mell tow. Surface absorbed moisture can susally be removed with hot air or hopper drying while moisture absorbed internally must be removed using dehumidifying drying.

hen is the Resin Dry Enough

One of the challenges for the producers of plastic resins is knowing when the product is dry enough. The consequences of improper drying as listed above can be very costly. Plastic resins suppliers currently rely on moisture content to determine if the series has been properly third. Uniotim hy, moisture method for determining if moisture remains in the resin. The failings result from a lack of sensitivity in moisture content analyses. Deepending on the test can argue from 5.01 we remain in the resin. The failings result from a lack of sensitivity in moisture content analyses. Deepending on the test can argue from 5.01 we remain in the resin has not been properly dried is only about 0.35 % to 0.05. With the limited accuracy of the moisture content analysis, it is impossible to there is or is not moisture protect. There are other kets that can be used to characterize moisture in a product. For example, water activity is a moisture analysis and the sing aloud 0.35 with greater sensitivity than moisture content and can be used to determine if resin material has been dent is not moisture analysis. It is the other kets the result is not show the protect of the moisture is not moisture analysis. It is michod that has greater sensitivity than moisture content and can be Vhat is Water Activity? hough not scientifically correct, it may help to iter water activity as the amount of available rater in a system. It is not determined by how any science of the science of the science of the magnetism is present in a product but in the roduct resembles and behaves like pure water. Water activity values represent a scale that anges from 0 (bone dry) to 1.0 (pure water), water activity values represent a scale that orduct decreases in energy, is less available, is water activity decreases, the water in a roduct decreases in energy, is less available, of behaves less and less like pure water. For cample, water in a product that has a water activity of 0.80 has enough energy to support hold growth while the water in a product with a actra activity less than 0.60 cannot support the rowth of any microreganism. Water alios well as chemical and enzymatic reaction

lone scientifically, water activity represents the ergy status of the water in the system and is just to the relative humidity of the air in juilibrium with a sample in a sealed chamber; is defined as the vapor pressure of water (p) er a sample divided by the vapor pressure of re water (no.) at a eiven temperature.

Why is Water Activity Mores Sensitive The moisture sorpicol characteristics of plastic restin at 25°C are shown in Figure 1. The finates if this curve is why water activity is more sensitive to moistane contamination thum more sensitive to moistane contamination that water activity value represent only a 0.25° change in moisture content, less than the accuracy of motisture analyzers. Water activity analyses are accurate to 0.000 a, which would only represent a 0.002 change in moisture

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