

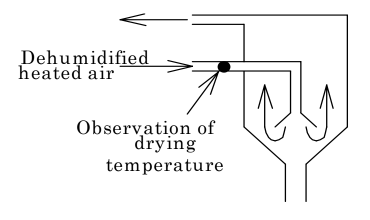


Drying Condition and Water Absorption

Water absorption for each drying condition with "Soarnol $^{\ensuremath{\mathbb{R}}}$ " is shown in the following.

"Soarnol[®]" easily absorbs water due to hydroxyl group of its molecular structure. Please refrain from moisture in case of usage and storage to the best of your ability. When "Soarnol[®]" absorbs water, please handle it appropriately out of consideration of drying efficency. Generally, in order to achieve water absorption value less than 0.3%, we recommend drying of a few hours at the temperature of 90-110deg C.

(1)Drying Condition	
Dryer	Air circulating dryer of 400 liter volume
	with a dehumidifier in batch system
Air circulation	: 180 m³/hr
Dew Point of air for drying: -50deg C	
Charge	: 200 kg



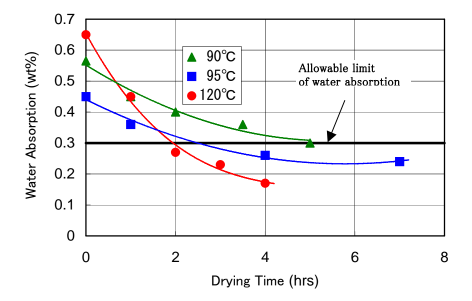
<Air circulating dryer>







(2) Water absorption behaviour for each drying condition



Data Prepared : 1 Sep. 2003

