

Pillsbury Cleaning & Restoration
AUTHORIZATION TO REMOVE DEHUMIDIFICATION/DRYING
EQUIPMENT

Today's date: _____ Date of loss: _____

Customer Name: _____ Phone: _____

Customer Address: _____

Insurance Company Address: _____

Agent: _____ Adjuster: _____

Return structural components and building contents to their natural moisture content is extremely important to prevent damage from excessive moisture and to inhibit mold and mildew growth, which safeguards indoor air quality and health. We follow specific _____ guidelines that meet or exceed industry standards. Although the antimicrobial agents which we apply are designed to kill existing mold and bacteria, these treatments will not provide long-term prevention of the growth of mold and bacteria if the moisture content of material is not brought to and maintained at its natural moisture/humidity level. In addition to damage from mold and bacteria growth, excessive moisture and humidity will also physically damage most structural materials and content items.

We have been asked to remove dehumidification and drying equipment from the Customer address specified above. In our professional opinion, moisture and humidity levels, as indicated below, have not been sufficiently reduced to warrant the removal of dehumidification and drying equipment at this time. We have informed the Customer/Insurance Company Representative of our opinion. Customer/Insurance Company Representative hereby releases us from any and all liability resulting from the removal of dehumidification and drying equipment pursuant to this request. Customer/Insurance Representative hereby agrees to assume all responsibility for secondary or future complications arising from premature removal of the dehumidification and drying equipment.

ROOM	TEMPERATURE	RELATIVE HUMIDITY

MOISTURE READINGS

ROOM	WALL #1	WALL #2	WALL #3	WALL #4	CEILING	CLOSET

Customer's Signature: _____ Date: _____

Insurance Agent/Adjuster Signature: _____ Date: _____

Pillsbury Cleaning & Restoration signature: _____ Date: _____