Tenting and Inclement Weather Application

INTRODUCTION
During winter weather applications, unless certain precautions are taken, EIFS and stucco application are subject to numerous undesirable conditions such as wash-offs, poor film formation, check cracking, efflorescence and prolonged drying time. Tenting and heating is one of the most common practices to control working conditions during cold weather application. Yet, for many contractors, it is one of the least understood procedures. Factors which should be controlled during tenting are numerous, relatively costly and depend upon the severity and nature of the weather. Understanding the phenomena involved is extremely important and can help reduce heating cost and result in a more successful project. This bulletin is intended to explain several phenomena related to efficient tenting.

The BASF Wall Systems Technical Department is willing, able and available to answer your questions and aid with your cold weather applications. Call 1-800-589-1336 for Technical Service assistance. The following table illustrates the effect of temperature and humidity on dry times.

DRIYING PROCESS
Relative humidity is the amount of moisture contained in air, relative to the amount of moisture the air can hold at saturation. At saturation or 100% relative humidity, air gets foggy. Cold air cannot hold as much moisture as hot air. Thus, as the temperature drops in a given area, such as under a tent, the relative humidity will tend to increase until saturation or 100% relative humidity is reached.

As material is applied to walls in a cooled area, the amount of moisture in the air increases. Moisture leaves the material by evaporating into the air. At a constant temperature, the amount of moisture will build up fairly rapidly to saturation or 100% relative humidity. At this point the material on the wall will stop drying because the moisture cannot evaporate into saturated air. Walls and panels have been known to stay wet for weeks under these conditions.

You may also experience problems when the air temperature and the relative humidity are moderate. Often, this problem occurs if the wall is cooler than the air. Thus, the relative humidity at the wall is higher than other areas under the tent or in the panel shop. When the wall and the air immediately in front of the wall are cooler, the moisture in the warm air will condense on the wall, similar to water on a sweating glass of water. The moisture content of material on the wall or panel will actually increase. This can happen when the area under the tent is heated and the backside of the wall is extremely cold or below the dew point of the air. Moisture collecting on the inside wall of the tent indicates this condition is in effect. If the tent wall is sweating and there is no reason to expect that the application wall is warmer, you can be sure that the wall is also sweating. Instead of drying, it is increasing in water content.

Another typical condition you might encounter is a partially dried wall under a well-heated tent. If you turn off the heat in anticipation that the wall will dry before the temperature drops below 40°F, the relative humidity will build to saturation after only a slight drop in temperature. As a result, condensation can occur on the wall. The wall will re-wet, and, if the temperature continues to drop below 40° F or the minimum application temperature, you can get cracking and crazing just as if the material had been applied below the required temperature. A wall may become re-wetted anytime before it has dried and before the latex particles have had time to coalesce. A good test to determine whether a wall has fully dried consists of applying maximum pressure with your thumb while rotating your thumb 90 degrees. If the film is dislodged or moves under the rotation and pressure, it has not dried enough for the latex particles to coalesce, and water can re-wet the wall.

With knowledge of the outside temperature and relative humidity, the amount of heating and venting can be regulated, resulting in considerable cost savings. The level and duration that heat must be applied is just as much a function of relative humidity as it is temperature. The lower the relative humidity, the faster the finish will dry. It is not always true that the higher the temperature, the faster the finish will dry. At 100% relative humidity, the wall will never dry regardless of how much heat is applied. The combination that results in the most rapid drying is high temperature and low humidity.

VENTING
Venting is the ideal method to lower humidity. However, it must be realized that when moisture is allowed to escape through vents, outside air can enter through the same vents. If incoming air is wet, as on a rainy or foggy day, the dry rate will be extremely slow. Additional heat will help only if there is a very large increase in temperature coupled with venting and a lowering of humidity. Temperatures above 40° F are necessary for proper film formation for all products except specialty finishes such as the stone finishes, which require 50° F. Increased temperature will also help dry the air, provided there is no additional moisture added. Low humidity is important to rapid drying at any temperature. Heating without venting is wastefully costly, because moisture build-up from the drying process will slow the drying.

<table>
<thead>
<tr>
<th>TEMP</th>
<th>RELATIVE HUMIDITY</th>
<th>DRY RATE</th>
</tr>
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<tbody>
<tr>
<td>40° F</td>
<td>90%</td>
<td>Very Slow</td>
</tr>
<tr>
<td>90° F</td>
<td>90%</td>
<td>Slow</td>
</tr>
<tr>
<td>40° F</td>
<td>20%</td>
<td>Slow-Average</td>
</tr>
<tr>
<td>60° F</td>
<td>50%</td>
<td>Average</td>
</tr>
<tr>
<td>80° F</td>
<td>60%</td>
<td>Average-Fast</td>
</tr>
<tr>
<td>90° F</td>
<td>20%</td>
<td>Fast</td>
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</tbody>
</table>
Remember that temperature affects humidity. Humidity has a strong effect on drying rates. Other factors such as wind and circulation of the air, film thickness, and the amount of water contained in the formulation also affect the drying rates.

Sometimes there is a reluctance to vent because of the idea that venting lets the expensive warm air out and cold air (that must be heated) in. Actually, it lets warm, saturated air out. The out-going air has done its job, which, if retained within the tent, will work against you. On a cold, dry day, it takes only a small amount of cold air, heated to slightly above 40° F, to lower the relative humidity considerably.

If the air under the tent is not saturated or near saturation, there is no need to vent. You can monitor the temperature and relative humidity with a simple hygrometer (Thomas Scientific Catalog, Item #6066L02, call 1.800.345.2100 to order). Since both temperature and RH will vary during the course of the day, your monitoring of these conditions is critical to ensure a proper cure is achieved.

When cementitious base coats are applied, there is no need to vent. The added moisture will not harm these products as long as the temperature is maintained above 40° F. With these bases, most of the water is consumed in the cement curing reaction.

**TEN TENTING TIPS**

Following are ten recommended procedures that should be followed when tenting the jobsite. When practiced, they will help reduce costs and potential problems.

1. Measure the relative humidity and temperature on the inside and outside of the tented area. Adjust the heat to above 40° F and vent to maintain the relative humidity as low as possible.

2. Adjust the roof of the tent so that water does not drain inside the tent. Wet ground can be a source of moisture under the tent and is a source of moisture that will tend to compete for evaporation with the moisture in the applied coating.

3. Vent only as the humidity under the tent begins to build. Humidity will build as more material is applied and dries under the tent.

4. Ensure that the wall is dry before turning off the heat and closing the vents. Use the “thumb test” in several key locations.

5. Do not attempt to blow hot air directly on the finish. Localized hot spots will cause problems such as color variations and cracking.

6. Watch for “sweating” on the tent. Increase heat and/or venting as needed to address this situation.

7. There is no need to vent to cure cementitious bases, but the temperature must be maintained above 40° F.

8. The variables that affect drying rates are temperature, humidity, thickness of the applied product, wind/air circulation, and sunlight. Without air movement, the relative humidity is always 100% immediately adjacent to the wall.

9. Construct your tent with vent flaps that can be raised and lowered. A poorly constructed tent, which lets in too much air at the wrong time, can be costly.

10. Observe manufacturer’s safety rules when using supplemental heaters. Heaters using fossil fuels produce carbon monoxide and must be ventilated. Electric heaters must be grounded and kept away from any locations where water can pool.

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