SATURATING ORGANIC FELTS

by

Sidney H. Greenfeld
Research Associate
Asphalt Roofing Industry Bureau

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SATURATING ORGANIC FELTS

ABSTRACT

A study of the saturation of a #27 felt with a typical roll saturant and a #55 felt with roll, mixed and shingle saturants revealed that the degree of saturation varied with saturation time and pressure, saturant temperature and viscosity, felt conditions and press roll pressure and clearance. Optimum temperature and viscosity ranges were determined for each system. Both pressure and vacuum increased the degree of saturation under optimum conditions, but frequently shortened the working temperature range under which optimum saturation could be produced. Rate and degree of moisture and liquid water sorption decreased with increasing saturation. Air permeability decreased with increasing saturation. The consequences of some of these findings are discussed.
SATURATING ORGANIC FELTS

Sidney H. Greenfeld

1. INTRODUCTION

The function of a roofing felt is to supply a strong backing for a weather-resistant asphalt coating. When used in the manufacture of prepared roofing, the felt permits the product to be cut into appropriate designs, packaged, handled and applied without distortion. When used in built-up roofing, it serves to isolate the several layers of waterproofing and provides the strength necessary for large areas of roofing to cope with the environmental stresses to which they are subjected. In order for the felts to function properly, they must be protected both externally and internally, for the felts themselves are vulnerable to the weather.

The external protection is provided by the coating applied to both the weather side and back of the roofing. This coating will not be discussed.

The internal protection is provided by a light bituminous saturant applied through a series of dips, or sprays and dips, as described by Abraham (1)\(^a\) and Krchma (2). Complete saturation is very difficult to achieve commercially, for modern roofing machines operate at 250 to 500 feet per minute and frequently allow times of less than one minute for saturation to occur. During this time, the felt, usually at room temperature with five to seven percent free moisture, must be heated to

\(^a\) The numbers in parentheses refer to the references at the end of this report.
saturant temperature, desiccated and saturated. The final stages of saturation actually occur beyond the saturant baths, where the excess saturant on the felt surfaces is drawn into the felt as it cools.

The saturant in the vicinity of the felt is cooled as the felt is heated and the moisture evaporated. Thus, its increased viscosity at this lower temperature tends to slow the penetration of the saturant into the felt. This cooling effect also makes it possible for the felt to carry more saturant with it from the saturator. Thus, optimum conditions must be found for particular felt-saturant systems.

While, in principle, it is desirable to protect the felt by saturating it as completely as possible, problems of adhesion of coating to felt in shingles and roll roofing may result if a large excess of saturant is permitted to remain on the felt surface. Compatibility and coating slippage problems (through thinning of the coating) are aggravated by this excess saturant. In the case of saturated felts, sticking in storage under over-saturated conditions is possible. Thus, when specifications are written, compromise saturations are required.

b/ A typical saturator running at 400 ft per min would saturate 12 squares of felt per min. At six percent moisture content, about 15,000 Btu per min would be required to heat the felt and evaporate the moisture. This quantity of heat, if supplied entirely by the saturant used in saturating those 12 squares of felt, would lower the saturant temperature about 135°F. In practice, there is agitation in the saturator and heat is supplied by saturant other than that which actually enters the felt; however, all of this heat must be furnished by heating the saturant to temperatures in excess of the optimum.
In shingles, 170 percent saturation; that is, saturant weighing 1.70 times as much as the dry felt, is the minimum permitted. For roll roofing this minimum is dropped to 160 percent and for saturated felt, it is dropped further to 140 percent. These figures are the compromises made to accommodate production, storage and application requirements. Theoretically, completely impregnated felt can hold about 235 percent of its weight in saturant. Asphalt saturating numbers at about 210 percent by the vacuum method and 195 percent by the burette method may be more realistic values to try to attain commercially.

Contemporary commercial saturating techniques produce felts meeting the specifications and exceeding them only by small margins. Improved techniques could lead to tighter specifications and better internally protected felts.

Based on these considerations, a study was undertaken to investigate the felt-saturating process and determine the effects of temperature, pressure, moisture, time and saturant on the saturating of organic felts.

\[c/\] On the assumption that the felt is crystalline cellulose with a specific gravity of 1.53 (3), the ratio of space to cellulose in felt is 2.35. If felt is assumed to be similar to cotton linters, true density values of 1.55 - 1.61 would have to be used (4) and a somewhat higher theoretical porosity obtained.

\[d/\] The asphalt saturating number is the kerosene number multiplied by the ratio of the specific gravity of the asphalt saturant to that of the kerosene.
2. MATERIALS

(a) Felts

Two grades of commercial felt were supplied by the Ruberoid Company. These were taken from the normal production at their Gloucester City, New Jersey, mill and slit into 12-inch rolls for this project. These felts had the characteristics reported in Table I.

<table>
<thead>
<tr>
<th>TABLE I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Felt Characteristics</td>
</tr>
<tr>
<td>Grade Number</td>
</tr>
<tr>
<td>Dry Weight, lb/480 ft$^2$</td>
</tr>
<tr>
<td>Caliper, mils</td>
</tr>
<tr>
<td>Tensile Strength, Machine Direction (Scott), lb/in.</td>
</tr>
<tr>
<td>Tensile Strength, Cross Direction (Scott), lb/in.</td>
</tr>
<tr>
<td>Densometer, seconds/400 cc</td>
</tr>
<tr>
<td>Asphalt Saturating Number</td>
</tr>
<tr>
<td>Moisture (as received), %</td>
</tr>
</tbody>
</table>

* Determined at NBS.

** These numbers are based on a specific gravity of 1.035 for the saturant. When converted for a saturant of specific gravity of unity, as used in this program, these figures become 177 (#27 felt) and 190 (#55 felt).
The felt furnish was not supplied; the ratios of wood fibers, rags and paper are continually being adjusted during production to keep the felt properties uniform. Oak and pine fibers were used along with No. 1 waste paper and rags.

(b) Saturants

Two saturants were provided by the Mobil Oil Company from their Kansas refinery. These consisted of a soft, roll saturant and a hard, shingle saturant. These two were blended to produce a third saturant, termed a "mixed" saturant. The properties of these three materials are listed in Table II.

**TABLE II**

Properties of Saturants

<table>
<thead>
<tr>
<th>Saturant</th>
<th>Roll</th>
<th>Shingle</th>
<th>Mixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Softening Point, °F</td>
<td>111</td>
<td>141</td>
<td>125</td>
</tr>
<tr>
<td>Penetration at 77°F, 1/10 mm</td>
<td>139</td>
<td>48</td>
<td>81</td>
</tr>
<tr>
<td>Penetration at 32°F, 1/10 mm</td>
<td>-</td>
<td>18</td>
<td>23</td>
</tr>
<tr>
<td>Specific Gravity, 77/77°F</td>
<td>0.9954</td>
<td>1.0002</td>
<td>-</td>
</tr>
<tr>
<td>Flash Point (c.o.c.), °F</td>
<td>630</td>
<td>625</td>
<td>625</td>
</tr>
<tr>
<td>Loss on Heating</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Solubility in CCl₄, %</td>
<td>99.4</td>
<td>99.4</td>
<td>99.4</td>
</tr>
</tbody>
</table>

The viscosity-temperature relations are presented in Figure 1.
3. **APPARATUS**

Three apparati were used in this study. For all specimens saturated at atmospheric pressure, the apparatus shown in Figure 2 was used. For those saturated under vacuum or pressure, the apparati in Figures 3 and 4, respectively, were used.

The apparatus used for saturating at atmospheric pressure consisted of a stainless-steel saturant pan 7" x 9" x 2" (18 x 23 x 5 cm) and press rolls. The pan was heated on a thermostated hot plate capable of temperatures up to 600°F (316°C). Once the specimens were saturated, they were passed through the heated, manually operated rolls shown to the left in Figure 2. These rolls were provided with pressure adjustments to permit pressures resulting from the weight of the roll and higher. For most of the saturations, the weight of the upper roll was the sole source of pressure. However, in one series of saturations, spacers consisting of multiple layers of 5-ml thick aluminum tape were used to permit controlled excesses of saturant to be carried on the felt. A thermostated air oven was used to maintain the saturated specimens at elevated temperatures (250° or 350°F) (121° or 177°C) for a period of time to simulate the soaking-in period between saturation and coating in commercial operation. A similar oven, maintained at 225°F (107°C) was used to dry the felt prior to saturation (when desired).
Whereas 6- x 8-inch (15 x 20 cm) felt specimens were normally saturated, under both vacuum and elevated pressures 1- x 2.5-inch (2.5 x 6.4 cm) specimens were used. The saturator (Figure 3) in the vacuum studies was a 32- x 200-mm test tube heated in an aluminum block furnace. Vacuum was applied by a water aspirator and measured with a mercury manometer. The same furnace was used to heat a brass pressure vessel for the super-atmospheric pressure saturations, as shown in Figure 4. Dry nitrogen was used to produce the pressure.

4. PROCEDURES

The procedures followed while saturating felts at ambient pressure, under vacuum and at super-atmospheric pressure were different and, therefore, will be described separately. Every day, while the saturant was being heated, moisture determinations were made on two representative samples of felt. It was found that both the #27 and #55 felts required at least 45 minutes in an oven at 225°F (106°C) to be dried to constant weight. Therefore, the felts were heated in the oven for one hour and weighed immediately, for even in a desiccator the felts were found to sorb moisture. The average of the two moisture determinations was used in calculating the percent saturation of the felts.
When the saturant in the pan was at the desired temperature and the pressure rolls were at 240 ±10°F (116° ±6°C), a 6- x 8-inch (15 x 20 cm) piece of felt was floated on the saturant for one and a half minutes, submerged for two minutes, passed once through the rolls, hung in the "soaking-in" oven at 250°F (121°C) for five minutes, and then weighed. This procedure was arbitrarily adopted because it required about one and a half minutes for the saturant to strike through the floating felt at 400°F (204°C) and it required about two minutes of complete submersion for the bubbling of gases and vapors from the felt to stop. Later in the work it was found that, with the two-minute-submersion time, saturation was independent of float time and, therefore, the float time was eliminated. At about the same time, the Research Committee reported that the "soaking-in" period occurred commercially at temperatures more nearly 350°F (177°C) than the 250°F (121°C) being used. This higher temperature seemed to reduce the number of felts rejected for "wetness" on their surfaces, but had no effect on the quantity of saturant remaining in the acceptable felts. Thus, the figures reported were not influenced appreciably by these changes.
In the vacuum series of saturations, the saturant was heated in the test tube as shown in Figure 3. The felt was placed in the test tube above the saturant with the furnace inclined about 30°. The tube was evacuated. The furnace was rotated to a vertical position to permit the felt to submerge in the saturant. After the periods of time of submergence reported, the vacuum was broken, the specimen passed once through the rolls in the atmospheric-pressure apparatus and soaked in the oven for five minutes at 250°F (121°C). Any excess saturant on the edges of these specimens was wiped off prior to final weighing, for this material was sufficient to raise the saturations reported for these small specimens.

When saturating under pressure, the 1- x 2.5-inch (2.5 x 6.4 cm) specimen was dropped directly into the saturant when the latter was at the desired temperature. The cover was fastened in place and the pressure raised rapidly to the desired level. After the desired time had elapsed, the pressure was released, the specimen passed through the heated rolls of the apparatus in Figure 2, and hung in the oven for five minutes at 350°F (177°C). Excess saturant was wiped from the edges immediately prior to weighing.
5. RESULTS AND DISCUSSION

The saturating of organic felts is affected by many variables, some of which are within the scope of this program and some not. Those involved in the furnish and production of the felt, or in the production of saturants, will not be considered; some of those relating to the saturant and the actual contact between the felt and the saturant will be discussed.

(a) Contact Time

Large volumes of inert gases and vapors are released from organic felts when contacted with hot saturants. These expand and escape from the felt as the saturant penetrates and tries to saturate it. There is obviously a conflict between these processes during saturation. A number of methods have been devised to cope with this problem. The most common procedure has been wetting the felt from one side, either by spraying hot saturant on it or by contacting the saturant on one side only, and permitting the gases and volatiles to escape from the other side. This approach was simulated by floating the felt on the asphalt saturant surface prior to complete immersion. In Figure 5 are the results of various times of floating prior to complete submersion for one or two minutes and various times of submersion with no float time for both the #27 and #55 felts. For the #27 felt, which is only about 30 mils thick, the method of processing had only a very limited effect on the degree of saturation; the percent saturation was essentially independent of the procedure. There is, however, a small, but consistent decrease in saturation with longer periods of exposure of the felts to
the high temperature of the saturants. It is quite apparent that contact times between the #27 felts and saturants of more than a half-minute are adequate to produce saturations in excess of those required by current specifications (140 percent minimum).

Saturation of the #55 felts, on the other hand, was sensitive to the means by which the felt was saturated. When the felts were submerged without previous floating, the saturation increased progressively with time of submersion up to about two minutes; however, beyond about one and a half minutes, saturation was essentially independent of submersion time. When float time was followed by two minutes of submersion, the shorter float times produced the highest saturations. However, the results were essentially constant after one minute of float time. Long submersion times were detrimental to the percent saturation. Based on these results, floating was eliminated and two minutes of submersion became the standard practice. This practice produced saturations of about 170 percent for the #55 felt and 150 percent for the #27 felt at 400°F; both would meet current specifications.

(b) Moisture and Temperature

The roofing manufacturer usually has little control over the moisture content of the dry felt, for it varies widely with the relative humidity of the atmosphere in which the felt is stored. The data presented in Figure 6 show how rapidly the felts sorb moisture from the atmosphere when exposed to relative humidities in the range of 30 to 75 percent. At higher relative humidities, the moisture content of the felts increases rapidly. At room temperature and 78 percent relative humidity
MOISTURE ABSORPTION

DRY FELT

FIGURE 6

20 HR

<table>
<thead>
<tr>
<th>%RH</th>
<th>WT. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>4.38</td>
</tr>
<tr>
<td>50</td>
<td>6.08</td>
</tr>
<tr>
<td>75</td>
<td>9.40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>%RH</th>
<th>WT. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>6.52</td>
</tr>
</tbody>
</table>

MOISTURE ABSORBED, PERCENT (WT.)

TIME, MINUTES

79 °F 75% RH #55

73 °F 50% RH #27

73 °F 30% RH #55
(saturated sodium hyposulfite solution), the equilibrium moisture content of these felts is about 12 percent \(^e/\) and in a saturated atmosphere it is between 32 and 33 percent.

During the saturating process the moisture in the felt must be eliminated. In the process of being volatized, it absorbs large quantities of heat. As it escapes, it slows the penetration of the saturant into the felt. However, moisture in the felt serves two beneficial purposes. Felt with moisture contents below about three percent are very brittle. They frequently tear in the saturating process and require patching of the felt or rethreading of the machine. Thus, for continuous operation a minimum of three percent moisture is necessary. Moisture also lubricates the fibers or fiber bundles to permit their movement over each other and swells the fibers to permit the saturant to penetrate them more easily. However, when the moisture content is too high, the felts again become weak and breaks occur.

In order for relative humidity changes to affect felts rapidly, there must be intimate contact between the atmosphere and the felts. Because felts are stored in large rolls, only their edges are affected by short-term changes in relative humidity. (Some edge curling might be attributed to this effect). The interior of the rolls of felt remain essentially as they were when rolled, except after long-term storage under extreme humidity conditions.

\(^e/\) Moisture content is expressed on an "oven dry" basis rather than an "as received" basis.
The moisture content of the felt is not very readily controllable; the temperature of the saturant is. Through heating the saturant and agitating it in the saturators, fairly good temperature control can be attained. The data presented in Figure 7 are of the variation in the saturant content of the #27 felt with the viscosity of the saturant for three conditions of the dry felt. There was little difference between felt that was oven dry and cooled to room temperature in a desiccator and that which was saturated as it was removed from the drying oven. However, the felt with seven percent moisture absorbed three to seven percent more saturant in the normal saturating range. At the lowest temperatures at which saturation was successful with these materials, the moisture content was relatively unimportant, for a heavy film of saturant remained on the surface of the felt and soaked in during the period in the oven. At the higher temperatures, the saturant was very fluid and in an "expanded" state; the felt could not carry enough saturant to meet specifications at temperatures above 400°F (205°C) with seven percent moisture or above 350° - 375°F (175° - 190°C) when dry.

For the #55 felt, (Figure 8) some moisture was necessary to permit sufficient saturation with the shingle saturant to meet the ASTM specification of 170 percent (ASTM D 225-65). Neither dry felt, cold or warm, could be saturated beyond 165 percent. In addition, the saturant did not penetrate well at temperatures below 325°F (163°C) (about 180 cps), when dry felt was used. With seven percent moisture,
EFFECT OF TEMPERATURE AND MOISTURE ON SATURATION
#55 FELT
SHINGLE SATURANT
FIGURE 8

- 7% MOISTURE IN FELT
- DRY AND WARM FELT
- DRY AND COOL FELT
- 4% MOISTURE IN FELT

PERCENT SATURATION

VISCOSITY, CPS
good penetration was found down to 300°F (150°C). At the higher temperatures, again, saturation was reduced rapidly with increasing temperature. In the range above 400°F (205°C) the felt with four percent moisture saturated like the dry felt; as the temperature was reduced below 400°F (205°C), it behaved more like the felt with seven percent moisture.

A few specimens of felt were exposed to high humidities and saturated when they had moisture contents of 12 and 32 percent. At 12 percent moisture content, the saturation of the #27 felt was the same as with 7 percent moisture. However, the #27 felts with 32 percent moisture absorbed 204 percent of saturant. This opening of the felt structure by moisture to permit improved saturation is accompanied by a serious lowering of the tensile strength of the moist felt and the introduction of a tremendous amount of foaming during the saturation process.

(c) Spacers on Press Rolls

One way of regulating the amount of free saturant carried on the sheet is to regulate the pressure applied on the press rolls. All of the results already discussed were obtained with the upper roll "floating". Attempts to increase the pressure resulted in decreased saturations. Attempts to decrease the pressure by elevating the bearings upon which the upper rolls rotated produced a condition that prevented the rolls from pulling the felt through themselves as they rotated; there was not sufficient "bite" to move the felt. A compromise was sought in the use of spacers directly on the upper roll consisting of aluminum tape five mils thick in multiple thicknesses. The edges
of the felt were gripped between the bottom roll and the spacers on the top roll, leaving a free area over the felt to carry excess saturant. While this idea seemed good theoretically, in practice the results were very erratic. Wet areas remained after the soak-in period quite frequently and the results could not be used. All the results reported in Figures 9, 10 and 11 are based on only the specimens that were in a "surface-dry" condition when removed from the soaking-in oven. The low temperature cutoffs in these figures represent the saturation temperatures below which only surface-wet specimens were obtained.

From the results shown in Figure 9, it is obvious that the use of spacers did not improve the saturation with shingle saturant under any conditions. The operating range was narrowed and only under the best conditions could satisfactory saturation be obtained with 30- or 50-mil spacers.

When the mixed saturant was used, as seen in Figure 10, the saturation was improved at the higher temperatures with both 30- and 50-mil spacers. However, again the spacers raised the lowest temperature at which surface-dry specimens could be produced.

Spacers thicker than 30 mils were not investigated with the #55 felt-roll saturant system. However, when 30-mil spacers were used, viscosities at which satisfactory saturation could be obtained were reduced further than with either the mixed or shingle saturants. These data are shown in Figure 11. The apparent anomaly of more low softening point saturant remaining in the felt at the lower viscosities may be explained on the basis that this viscosity is attained at lower
EFFECT OF SPACERS ON SATURATION
#55 FELT
SHINGLE SATURANT
FIGURE 9

- NO SPACERS
- 30-MIL SPACERS
- 50-MIL SPACERS

PERCENT SATURATION

VISCOSITY, CPS

475°F 400°F 350°F 325°F 300°F

120 140 160 180 200 220
EFFECT OF SPACERS ON SATURATION

#55 FELT

MIXED SATURANT

FIGURE 10

- NO SPACERS
- 30-MIL SPACERS
- 50-MIL SPACERS
temperatures and the specific volume of the saturant is lower under these conditions (the density of the saturant is greater at a given viscosity as the softening point of the saturant is decreased). Another factor that undoubtedly helped the saturation was that the saturated felts were all exposed to a 350°F oven for the soak-in period. The softer saturant was the most fluid under these conditions and excess saturant could soak in better than the more viscous, higher-softening-point materials. Thus, surface conditions that provided "wet" saturated felts with the saturants normally employed with #55 felt resulted in surface-dry felts when the roll saturant was used. Undoubtedly, the "soaking-in" temperature could be modified in practice to accommodate the higher viscosity saturants.

(d) Pressure

Possible ways of increasing the saturation of felts include the use of pressure or vacuum. The results of both of these techniques are presented in Figures 12 to 15.

For the system #55 felt-shingle saturants in Figure 12, a small increase in pressure produced a significant increase in saturation. Progressively higher pressures improved the saturation further to 185 percent at 30 psig. The operating ranges of temperature remained essentially the same at all pressures; uniformly high saturations were produced between 325°F (190°C) and 400°F (205°C) at viscosities of 190 to 50 cps, respectively. Pressures higher than 30 psig were not investigated.
EFFECT OF PRESSURE ON SATURATION
#55 FELT SHINGLE SATURANT
FIGURE 12

- 74 CM VACUUM
- 30 PSIG
- 15 PSIG
- 2 PSIG
- 0 PSIG

PERCENT SATURATION

VISCOSITY, CPS
EFFECT OF PRESSURE ON SATURATION
#55 FELT MIXED SATURANT

FIGURE 13

PERCENT SATURATION

VISCOSITY, CPS
EFFECT OF PRESSURE ON SATURATION
*55 FELT ROLL SATURANT

FIGURE 14

- ▲ 30 PSIG
- ○ 15 PSIG
- ● 0 PSIG

VISCOSITY, CPS

PERCENT SATURATION
EFFECT OF PRESSURE ON SATURATION
# 27 FELT
ROLL SATURANT

- ATOMIC PRESSURE
- 10 CM Hg VACUUM
- 74 CM Hg VACUUM
- 2-5 PSIg PRESSURE
- 40 CM Hg VACUUM
- 15 PSIg PRESSURE
- 30 PSIg PRESSURE

FIGURE 15

PERCENT SATURATION

VISCOSITY, CPS
Reduction of the pressure in the saturator below atmospheric pressure permitted further increase in the saturation of the felts. At a vacuum of 74 cm Hg, the percent saturation was approximately 190, with top figures of 195.

The saturations under vacuum were extremely slow; whereas those under pressure were accomplished rapidly. Periods of 30 minutes were used for the specimens saturated under vacuum because bubbles continued to be released from the felt for 30 minutes. However, after the series was completed, it was found that times from five to thirty minutes produced essentially the same results. Periods below five minutes produced erratic results. The pressure results were all accomplished with one-minute submergence, followed by a rapid decrease to atmospheric pressure while the specimen was submerged.

An interesting consideration involving the use of pressure is the appreciable increase in saturation with small increases in pressure. In practice, pressure can be increased by merely making the saturant tank deeper and running the sheet close to the bottom of the tank. Pressure is attained at the rate of 0.43 - 0.45 psi per foot of depth. Thus, the results obtained in Figure 12 at 2 psig could, presumably, be accomplished with saturant just over four feet deep.
The beneficial effects produced by saturating with shingle saturant under pressure were also evident when the mixed saturant was used. As seen in Figure 13, 2 psig were sufficient to take a combination of saturant, felt and temperature that produced saturated felts failing to meet specifications and produce results comfortably above 170 percent. It is in this borderline type of situation that these small modifications in procedure can be most beneficial. Further increases in pressure to 15 psig produced additional improvement in saturation. However, beyond 15 psig, no further improvement was noted. As a matter of fact, 30 psig produced saturations essentially the same as 15 psig.

As might be expected, saturation with the most fluid saturant used, the roll saturant, was not greatly influenced by pressure. The data in Figure 14 reveal that all elevated pressures produced essentially the same degree of saturation between 325° (190°C) and 400°F (205°C) as did atmospheric pressure saturation. However, the range over which the saturation of about 174 percent was attained was extended about 50°F to 425°F at super-atmospheric pressures. Thus, even when roll saturant was used, some improvement could be obtained by the use of pressure.

Commercially no difficulty is encountered in saturating the #27 felt. A very soft saturant is used to keep the saturated felt pliable in cool weather and compatible with mopping-grade asphalts. The saturation is kept low, 140 percent minimum, to prevent the adjacent layers in the rolls from adhering to each other. However, it is known that greater saturations improve the protection of the fibers.
Therefore, the effect of vacuum and pressure on the saturation of #27 felt with roll saturant was studied. The results are reported in Figure 15.

Elevated pressures and vacuums down to about one-half atmosphere greatly restricted the temperature range in which surface-dry, saturated felts could be obtained to 390°F (200°C) or higher. In this range, improved saturations were always obtained. When 74 cm Hg of vacuum was used, satisfactory and maximum saturation could be obtained over the complete temperature range from 300°F (150°C) to 400°F (205°C). The percent saturation began to decrease, however, as the saturant temperature was raised above 400°F (205°C). The #27 felt, thus, could be saturated with 170 percent saturant and still be surface dry by the use of vacuum. Elevated pressures could be used to produce saturations up to 165 percent if the saturant temperature was closely controlled in the higher temperature range.

(e) Moisture Absorption

The purpose of saturating felts with asphalt is to protect them and make them more resistant to attack by the elements of the weather. Dry felts are particularly vulnerable to moisture in both liquid and vapor form. The results in Figure 6 show that dry felts sorb up to 9 percent moisture when exposed to relative humidities of 75 percent for less than a day. This equilibrium moisture will be higher if the storage temperature is lower and lower if it is higher than 79°F. It has been reported that large dimensional changes occur in felts with moisture changes and progressively larger shrinkages result (5).
To determine how well saturation protects felts, a series of exposures was made of #55 felt saturated with the mixed saturant in the range of 64 to 185 percent to relative humidities of 30, 50, and 75 percent. It had been planned to continue determinations at all three relative humidities for 500 hours, but the exposure conditions drifted out of the control ranges after 200 hours at 30 percent relative humidity and 150 hours at 75 percent relative humidity. The figures in the inserts represent the last set of readings under controlled conditions.

The specific data for the #55 felts saturated with the mixed saturant are presented in Figures 16, 17 and 18 for relative humidities of 30, 50, and 75 percent, respectively. Similarly, data for the moisture absorption of the #27 felts saturated with roll saturant and exposed at 73°F and 50 percent relative humidity are in Figure 19.

At all relative humidities moisture absorption proceeded rapidly at first and then at progressively lower rates until some constant moisture content was attained. The rate of absorption, rate of attaining "equilibrium" and "equilibrium" moisture content decreased as the saturation of the felt was increased. The final moisture content decreased approximately linearly with the log of the percent saturation. Similarly, for any particular saturation, the "equilibrium" moisture content increased with the relative humidity to which the felts were exposed.
MOISTURE ABSORPTION
#55 FELT-MIXED SATURANT
73°F 30% RH
FIGURE 16

<table>
<thead>
<tr>
<th>% SAT</th>
<th>WT %</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>2.35</td>
</tr>
<tr>
<td>86</td>
<td>2.20</td>
</tr>
<tr>
<td>107</td>
<td>1.90</td>
</tr>
<tr>
<td>125</td>
<td>1.74</td>
</tr>
<tr>
<td>145</td>
<td>1.39</td>
</tr>
<tr>
<td>166</td>
<td>1.42</td>
</tr>
<tr>
<td>176</td>
<td>1.12</td>
</tr>
<tr>
<td>185</td>
<td>1.02</td>
</tr>
</tbody>
</table>

TIME, HOURS

MOISTURE ABSORPTION, PERCENT (WT.)

0 10 20 30 40 50 60 70 80
MOISTURE ABSORPTION
#55 FELT-MIXED SATURANT
73°F 50% RH

FIGURE 17

<table>
<thead>
<tr>
<th>% SAT</th>
<th>WT%</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
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<tr>
<td>86</td>
<td>3.67</td>
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<tr>
<td>107</td>
<td>3.19</td>
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<tr>
<td>125</td>
<td>2.85</td>
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<td>145</td>
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<tr>
<td>176</td>
<td>2.01</td>
</tr>
<tr>
<td>185</td>
<td>1.92</td>
</tr>
</tbody>
</table>

TIME, HOUR

MOISTURE ABSORBED, PERCENT (WT.)
MOISTURE ABSorption

# 27 FELT-ROLL SATURANT
73°F 50% RH
FIGURE 19

<table>
<thead>
<tr>
<th>% SAT</th>
<th>WT %</th>
</tr>
</thead>
<tbody>
<tr>
<td>72</td>
<td>4.21</td>
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<td>2.47</td>
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<tr>
<td>169</td>
<td>2.35</td>
</tr>
</tbody>
</table>

TIME, HOUR

MOISTURE ABSORBED, PERCENT (WT.)
It is significant to note that even a small degree of saturation, such as about 60 percent, reduced both the rate of moisture absorption and final moisture content of the felts appreciably. Data from Figures 6 and 16 show that at 30 percent relative humidity the final moisture content is reduced by 50 percent at this low saturation, and the time to attain it is increased appreciably. At specification saturations and higher, the final moisture content is reduced by 75 percent and the time to attain it increased much more. At the higher humidities, the improvements are more pronounced.

On the negative side of the picture, however, is the inescapable fact that even the most highly saturated felts in this study sorbed moisture to a degree. Front and back coating shingles thus offer the isolation fully saturated felts need from moist atmospheres.

When considering the #27 saturated felts, this vulnerability to moisture sorption is very significant. They are normally saturated to above 140 percent and, thus, may sorb up to 2.5 percent moisture at 50 percent relative humidity and 73°F. This sorption can occur in storage or on the roof if the roof is not completed in one session. The exposure of an unsurfaced roof over night, when the temperature drops and the relative humidity increases, could lead to much higher moisture sorption. As the roof is finished, the hot asphalt application must vaporize this moisture. Asphalt cooling and some frothing and foaming result. This moisture sorption if accomplished non-uniformly throughout a roll of felt could lead to temporary or permanent distortions of the felt.
If conditions are made more severe, and the felt is submerged in liquid water for periods in excess of one hour, the quantity of water sorbed increases rapidly. Felts meeting ASTM specifications will sorb about 10 percent water in a week. The data in Figure 20 are for the #55 saturated felts. While the #27 felts were not evaluated, it is anticipated that comparable results would be attained in shorter periods of time. These data further emphasize the necessity for protecting saturated felts by impermeable surface coatings as rapidly as possible.

(f) Air Permeability

Air permeability of saturated felts decreases rapidly as the saturation is increased. With the densometer normally used for dry felts, the results become rather erratic and the times become long for saturations higher than 125 percent. It is interesting to note that both the #27 and #55 felts fell on the same curve in Figure 21. (In order to obtain the data for this correlation, the actual areas through which the air permeated were extracted to obtain the saturations. Each point represents an individual determination. The local variations in any piece of saturated felt were too large to permit the use of average values).

For applications in which felt is used as a wind barrier, but not as a vapor barrier, highly saturated, but uncoated, felts should be recommended. If a vapor barrier is desirable, saturated and coated felt should be used.
AIR PERMEABILITY

Figure 21

- # 27 Felt-Roll Saturant
- # 55 Felt-Mixed Saturant

400 CC AIR

Densometer Time, Seconds

Percent Saturation
6. **CONCLUSIONS**

Saturating organic felts under controlled conditions in the laboratory has demonstrated that the efficiency of saturation varies with a large number of parameters, including time of immersion, temperature (or viscosity) of the saturant, pressure on the press rolls and pressure in the saturator. However, even under the most favorable conditions, only 82 percent of the theoretically possible saturation was attained. This figure, 25 percent over the specification minimum, was equal to the asphalt saturating number as determined by the burette method; thus, an efficiency of 100 percent of the burette asphalt saturating number was attained.

The technical conclusions obtained from this study may be summarized as follows:

1. At $400^\circ F$ ($205^\circ C$) with the saturants normally used, it was immaterial whether the #27 felt was saturated from either one or both sides if more than 15 seconds of submersion time was used. The #55 felt required a minimum of one and a half minutes of complete submersion to meet minimum specification requirements.

2. Felts were saturated to a greater extent and more easily if they contained a small quantity of moisture. Moisture seemed to "open up" the felt. Large moisture contents permitted still greater saturation, but produced foaming and cooled the saturant excessively.
(3) Felts saturated under normal conditions best in the viscosity range of 50 to 150 cps. At higher viscosities the penetration was hindered; at lower viscosities, the sheet could not "carry" sufficient saturant to meet specifications.

(4) Spacers on the press rolls increased the quantity of saturant carried on the sheet, but the viscosity range in which surface-dry saturated felts could be produced was greatly shortened. The beneficial effects were more noticeable with the softer saturants.

(5) Small increments of pressure in the saturator produced marked increases in saturation, especially with the harder saturants. Higher pressures produced further improvements in saturation with the shingle saturant, but not with the softer saturant.

(6) Vacuum saturation produced the highest saturations.

(7) Rate of moisture and liquid water sorption of saturated felt decreased with increasing saturation. A large fraction of the total sorption occurred in the first few hours of exposure.

(8) Air permeability decreased rapidly with increasing saturation.
7. REFERENCES


8. ACKNOWLEDGMENT

The author wishes to thank Messrs. J. C. Weeks and T. R. Davis for their assistance in the experimental work.