EVALUATION OF CRUSH-RESISTANT FINISHING TREATMENTS FOR FABRICS

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ABSTRACT

The results of measurements by the compressometer method of certain compressional characteristics of representative transparent velvet fabrics before and after the application of commercial crush-resistant finishes are reported and discussed. These finishing treatments markedly change the compression and recovery characteristics of the untreated fabrics and, in general, increase the "compressional resilience" of the pile. These changes appear to correlate with the changes in the appearance produced in the fabrics when small areas of the various specimens are compressed with the compressometer.

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I. INTRODUCTION

The utility of pile fabrics depends, among other things, upon the resistance to crushing or deformation and matting of the yarns and fibers forming the pile. Pile dress fabrics, notably transparent velvets with rayon pile, have been particularly troublesome in this respect. The application to such fabrics of synthetic resins by what are called crush-resistant finishing treatments has resulted in much more serviceable products. The work reported in this paper was undertaken to determine the applicability of the compressometer to the evaluation of crush-resistant treatments on pile dress fabrics.

II. PROCEDURE

Representative transparent velvet fabrics, before and after the application of crush-resistant finishing treatments, were furnished for the work by several manufacturers. Samples of these fabrics were conditioned by exposure for several days in an atmosphere of 65-percent relative humidity and a temperature of 70°F, and were tested in this condition.

The compressometer illustrated in figure 1 is described in detail in a previous publication.1 By turning the knurled knobs, shown in the center of the figure, the circular presser foot, which is 1 inch in
diameter, is lowered and a fabric placed on the anvil below it is com-
pressed. The load applied to the fabric by the foot for any position of
the knurled knobs is indicated on the upper dial of the instrument.
The thickness of the fabric at that load, that is, the distance from the
presser foot to the anvil, is indicated on the lower dial.

The fabric to be tested was subjected to a series of increasing pres-
sures from 0.25 to 5.0 lb/in.\(^2\) in increments of 0.25 lb/in.\(^2\) for pressures up
to 1.0 lb/in.\(^2\) and of 0.5 lb/in.\(^2\) thereafter, and the thickness at each pres-
sure was observed and recorded. Similar observations were then
made for decreasing pressures. The time between observations was
about 10 seconds. Each fabric was measured in at least five different
places and the averages of the values for each pressure were used.
It was found necessary to adjust the presser foot parallel to the anvil
before starting to measure each new place on pile fabrics.

The results were plotted in the form of curves, showing the com-
pression and recovery of the fabrics. In addition, the energy ex-
ponded in compressing the fabric as the pressure was increased from
0.25 to 5.0 lb/in.\(^2\) and the energy recovered when the pressure was
decreased over this range were calculated.\(^2\) The ratio of the energy
of recovery to the energy of compression was taken as a measure of
the “compressional resilience” of the fabrics.

III. DISCUSSION OF RESULTS

In a transparent velvet the cut tufts of the pile yarns, which are
exposed on one side of the fabric, are bound in with the warp and
filling yarns comprising the woven back. The pile yarns are com-
posed of numerous rayon fibers which project a given distance beyond
the surface of the back fabric and are oriented substantially perpendic-
ular to it. The load exerted by the compressometer is applied to the
ends of the pile fibers, substantially parallel to their longitudinal axes,
and tends to bend them over. The amount of bending of the fibers
of a given fabric depends upon the number of fibers per unit area, their
stiffness, and the applied load. The fibers deflect in all directions, and
thereby reinforce each other to some degree. However, as the load
is increased a value is eventually reached which is greater than can be
supported by the pile fibers and a sudden bending over of the fibers
at their base results. This collapse of the pile, equivalent to a sudden
decrease in the thickness of the fabric, is indicated by an abrupt
change in the compression curve. A fabric in which this condition
has been produced is here described as having been “crushed.”

Typical curves representing the compression and recovery of two
transparent velvet fabrics, measured before and after the application
of crush-resistant treatments, are plotted in figure 2. They show
clearly that the pile of both fabrics before treatment is crushed by
pressures less than 5 lb/in.\(^2\) and that the fabrics do not recover to
their original thickness when the load is removed. The treatment
applied to fabric A, no. 4 in table 1, has greatly improved it both with
respect to the extent of the compression, which is very small for a

\(^{1}\) The energy of compression is equal to the area between the compression curve and the thickness axis,
that is, the vertical axis. The energy of recovery is the corresponding area for the recovery curve.
Unless a planimeter is available, the simplest method of calculating these areas is to divide each area by
horizontal lines into a series of trapezoids. The area of each trapezoid is calculated by using the formula
“area equals base times average altitude”, where the base is the distance between the two horizontal lines
forming the trapezoid and the average altitude is the average of these two horizontal lines, that is, distance
from the thickness axis to their intersection with the curve.
Figure 1.—Compressometer.
pressure of 5 lb/in.² and with respect to the recovery. The pile of this fabric is not crushed. The improvement in fabric $B$, no. 5 in table 1, resulting from the treatment is much less with respect to the compression and recovery and the pile of the treated fabric is crushed.

Two of the six velvet fabrics tested were compressed but little under a pressure of 5 lb/in.², either before or after the application of the crush-resistant treatment. The compression and recovery curves of these fabrics are similar to the treated curves of velvet $A$, figure 2. In two cases the pile was crushed before but not after the treatment (fig. 2, velvet $A$), while for the remaining two fabrics the pile was crushed both before and after the treatment (fig. 2, velvet $B$). The compression and recovery curves obtainable with the compressometer show clearly the difference in these fabrics. It is concluded that the instrument should be useful in evaluating the effectiveness of crush-resistant treatments and in studying variations in them.

In general there was observed a more marked change in appearance between the compressed and uncompressed areas of an untreated velvet fabric than in the treated specimen of the same fabric. This difference in appearance was more permanent in the untreated fabrics. Also, in comparing the six velvet fabrics with each other with respect to appearance, the two untreated velvets in which the pile was not crushed changed less in appearance than the four untreated velvets in which the pile was crushed. Similarly, the four treated velvets in which the pile was not crushed changed less in appearance than the two treated velvets in which the pile was crushed.

The compressional resilience for each of the six velvet fabrics tested is given in table 1. This quantity is increased by the crush-resistant finishing treatments. It can be correlated with the change in appearance produced when the compressed areas are compared with areas that have not been compressed. These changes in appearance are also noted in the table.

![Figure 2](image-url)
In order to show the effect of crush-resistant treatments on fabrics in which the pile is not crushed under a pressure of 5.0 lb/in.\(^2\), greater maximum pressures would have to be used. Thus it may be found desirable to apply to each specimen tested a maximum pressure just sufficient to crush the pile. The maximum pressure and the values for compressional resilience thus obtained might be more useful for measuring the effects of crush-resistant treatments than the compressional resilience calculated on the same maximum pressure for all fabrics.

Much additional and probably valuable information about crush-resistant treatments could be obtained by systematic studies of the effects of differences in atmospheric humidity, time of application of the loads, and time allowed for recovery on fabrics in which such factors as number of pile tufts per square inch, height of pile, number of filaments per tuft, size of the filaments, and finishing treatments are varied systematically. The present work indicates that the compressometer would be useful for such an investigation and the results should be valuable to both manufacturers and users of pile fabrics.

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