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MECHANICAL PROPERTIES OF THIN GDP SHELLS USED AS CRYOGENIC DIRECT DRIVE TARGETS AT OMEGA

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Thin glow discharge polymer (GDP) shells are currently used as the targets for cryogenic direct drive laser fusion experiments. These shells need to be filled with nearly 1000 atm of D₂ and cooled to cryogenic temperatures without failing due to buckling and bursting pressures they experience in this process. Therefore, the mechanical and permeation properties of these shells are of utmost importance in successful and rapid filling with D₂. In this paper, we present an overview of buckle and burst pressures of several different types of GDP shells. These include those made using traditional GDP deposition parameters (“standard GDP”) using a high deposition pressure and using modified parameters (“strong GDP”) of low deposition pressure that leads to more robust shells.

I. INTRODUCTION

Thin-walled glow discharge polymer (GDP) shells are currently used as targets for OMEGA cryogenic direct laser fusion experiments. These shells are filled at OMEGA Cryogenic Target Handling System with ∼1000 atm of D₂ and cryogenically cooled to freeze the D₂ without failing from buckling and bursting pressures during the filling and cooling processes. Knowledge of the buckling strength and permeation properties of the shells is essential for a proper filling schedule to ensure survival of shells during the high pressure fill.

We have been fabricating thin walled CH and CD shells, ∼ 900 μm in diameter, for OMEGA cryogenic experiments for the past several years using the depolymerizable mandrel technique. They typically have been ∼ 3 μm in wall thickness, but shells with wall thicknesses of 1–5 μm may be needed in the near future. These shells are produced in two varieties. The first type, designated as “standard” type, is produced with standard GDP deposition parameters. The second type is made using a modified deposition condition that have resulted in shells that have superior buckle strength, hence termed “strong” GDP shells. These thin-walled shells, including “standard” CH and “strong” CH, and “strong” CD, have been used at the University of Rochester’s Laboratory for Laser Energetics (UR/LLE) for cryogenic experiments. While some buckle strength data was obtained for these types of shells previously, a comprehensive set of strength data for these shells in the thickness range of interest, ∼1 μm to 5 μm, had not been compiled. In particular, the influence of wall thickness (shell aspect ratio) on shell strength had been assumed to follow that of an ideal thin wall shell. We have compiled the desired data and present it in this paper. Data have been collected on the buckle and burst strengths from the delivered batches as well as on samples from quality control runs. These shells encompass the desired range of wall thickness that allows the thickness dependence of shell buckle and burst strength to be examined closely. In particular, deviations from the ideal shell behavior have been identified. Such information is important in extending the shell fabrication range to thinner shells. Also, it has direct impact on eventual shell fabrication for direct drive ignition experiments on the National Ignition Facility (NIF). The relatively large volume of data also permits us to verify the reproducibility of the process between different production batches.

II. EXPERIMENTAL DETAILS

Thin wall CH and CD shells of the “strong” and “standard” types were fabricated for these tests in several different batches. Data was also collected on production batches fabricated for OMEGA experiments. Due to the extreme “softness” of the “standard” CD shells they
tended to stick to the vessels used for the pyrolysis step in fabrication and were mostly destroyed in that process. Therefore, very little data on “standard” CD shells was obtained and that data is not presented here in detail.

In general, buckle and burst tests were performed on five to ten shells from batches of each type. 3 to 4 shells were placed in cylindrical cells (1.25 mm i.d. and 4 mm height) in a small holder with a glass viewing port under a microscope. Shells were observed in real time using a video camera. Since some of the shells bounce back after buckling, direct real-time monitoring is crucial for proper determination of the buckle strength. The pressure could be regulated between 0 and ~ 300 psi (20 atm) with 0.1 psi resolution using a Tescom programmable pressure controller. For the buckle test, the cell was instantly depressurized to 1 atm and shells were examined for survival or failure during this process. The test pressure was then increased in ~ 0.1–0.5 psi steps depending on shell wall thickness and the test repeated until all the shells had buckled. The initial pressure step used depended on shell thickness, with a larger initial step used for the thicker shells. This was done to further avoid accumulation of nitrogen in the shells during testing. It should be noted that “strong” CH and CD shells failed by shattering into many pieces, while the “standard” shells usually flattened and then bounced back.

For burst tests, helium was chosen as the test gas due to its low permeation time constant (~ 7 s for a 1 μm shell) allowing rapid filling of shells and reducing the total test time. To avoid buckling of shells, the cell pressure was gradually raised to the test pressure and held at that pressure for longer than 3 min to ensure complete filling of the shells. The cell was then instantly depressurized to 1 atm and shells were examined for failure. Therefore, the maximum achievable pressure difference for burst testing was 19 atm due to system limitations. The rapid depressurization ensured that minimal amount of helium had leaked out of the shell and that they experienced the intended burst pressure. The process was repeated, increasing the test pressure by 1 atm until all shells had burst.

III. RESULTS AND DISCUSSION

The buckle strength of an ideal thin wall shell is related to its aspect ratio (AR) by,

\[ P_{\text{Buckle}} = \frac{8E}{3(1 - \nu^2)} \left( \frac{1}{\text{AR}} \right)^2, \]

Where \( E \) and \( \nu \) are the Young’s modulus and the Poisson’s ratio of the shell materials, respectively, and \( \text{AR} \) is the ratio of the shell diameter (d) to its wall thickness (w). For GDP shells the Poison’s ratio is assumed to be 0.3, a typical value for polymers. As mentioned previously, fabrication of thin “standard” CD shells proved to be difficult and many of the shells had fabrication related defects. The calculated Young’s modulus based on a small sample of shells was ~1.0 GPa. These shells were not further investigated.

Figure 1 compares the buckle strength of “normal” and “strong” CH and “strong” CD shells plotted as a function of the inverse of square of shell’s the aspect ratio, \( 1/\text{AR}^2 \). As shown in the figure, the buckle strength of the “strong” CH shells is substantially higher than that of the “standard” CH shells for each thickness. It is also higher than that of “strong CD” shells. The buckle strength data is fit to Eq. (1) and from the slope of the fit, the Young’s modulus for each type of shell material can be determined. From the slope, the Young’s moduli for “strong” CH, “strong” CD and “standard” CH were calculated to be 2.8 GPa, 2.4 GPa and 1.9 GPa, respectively. While the line fits in the Fig. 1 appear to be linear, close examination of data shows there is indeed a difference in thickness dependency in “standard” and “strong” CH in 1 to 5 μm range. Figure 2(a) shows the Young’s moduli calculated from the same data using Eq. (1) for each thickness. The data shows that the calculated Young’s modulus for “standard” CH shells show thickness dependency. If these shells behaved as ideal shells the E value should be constant. This is indeed the case for the “strong” CH shells within the 10% experimental error in the thickness range of interest (1–5 μm). However, for the “standard” CH shells the E value decreases for decreasing wall thickness (~50%) in the 1–5 μm thickness range. To further examine this thickness dependency of normal CH shells, data was also taken for much thicker batches of “standard” CH shells. The data demonstrated that the E value appeared to rise rapidly for thicknesses below ~5 μm and then plateaued at about

![Fig. 1. Buckle pressures of “standard” (squares) and “strong” CH (diamonds) and “strong” CD (triangles) shells as a function of shells aspect ratio (AR). The lines are fits to data according to Eq. (1) and are used to calculate an average Young’s modulus for each type.](image)
Mechanical properties of GDP shells used as cryogenic direct drive targets at Omega

Fig. 2. (a) the calculated Young’s moduli of “standard” (circles) and “strong” CH (diamonds) shells shows strong thickness dependency of “standard” CH shell. (b) The Young’s moduli of “standard” CH shells with wider thickness span show a plateau at 5–6 μm thickness range.

2.3 GPa for greater thicknesses [Fig. 2(b)]. This thickness dependency trend is also somewhat present in “strong” CD shells but again not as pronounced as for “standard” CH shells (Fig. 3).

It is important to recognize that the calculated values for the Young’s modulus of these shells using the Eq. (1) do not necessarily mean that this fundamental property of the shell material is changing with thickness. It simply may indicate that the thinner shells exhibit deviations from the theoretical behavior expected of “ideal” thin wall shells. This deviation may actually indicate that the thinner “standard” shells behave more like deformable viscoelastic membranes that no longer follow Eq. (1), rather than a real change in elastic modulus property. The buckling characteristics of the thinner “standard” CH shells is however noticeably different (they flatten and bounce back) than those of thicker “standard” CH shells (they shatter). While further studies are required to clarify this, the present study points out the danger in extrapolation of the Young’s modulus, and hence the expected buckle strength to higher aspect ratio shells from values obtained from lower aspect ratio shells. This has a direct bearing on NIF scale cryogenic direct drive targets which are supposed to have much larger aspect ratios.

For burst testing the key material parameter involved is the tensile strength. The tensile strength of a thin shell is calculated from burst pressure using the following equation:5

\[ P_{\text{Burst}} = \frac{4\sigma}{\text{AR}} \]

where \( \sigma \) is the tensile strength of the material. The burst strengths of the “strong” and “standard” CH and “strong” CD shells were also examined the 1–5 μm wall thickness range (Fig. 4). Interestingly, despite the differences seen in buckle strength between the different types, all three had similar burst pressure trends. Using Eq. (2), the tensile strength is calculated to be ~800 atm regardless of type. It should be pointed out that the tensile strength for “strong” CH shells was somewhat underestimated since all the thickest shells (5 μm) survived at our system test pressure limit of 19 atm.

Fig. 3. The comparison of thickness dependence of elastic modulus of “strong” CH (closed squares) and “strong” CD shells (open circles).

Fig. 4. The burst pressure of three different types of GDP shells, “standard” (squares) and “strong” CH (diamonds) and “strong” CD (triangles), as a function of shell’s aspect ratio. The lines are fits to Eq. (2) and are used to calculate the tensile strength of each type.
The understanding of the burst strength of "strong" CD shells is especially crucial since it is currently the material of choice for use for cryogenic OMEGA shots. Therefore, extensive burst pressure data was collected on "strong" CD shells to verify the ability of the shells to survive the several or more atm of burst pressure that shells may experience due to thermal non-uniformities during the cooling cycle at OMEGA. All shells tested had the typical wall thickness of 3-4 μm, or aspect ratio of ~240–300 since shell diameters are ~900 mm. They were subjected from several up to 19 atm of burst pressure. Nearly 100 shells were tested from a number of production batches. Figure 5 shows the shells consistently survived at least 10 atm burst pressure. The reproducibility demonstrates the consistency in the GDP shell fabrication.

IV. CONCLUSIONS

Extensive buckle and burst tests were performed on the "strong" and "standard" CH and "strong" CD shells in the wall thickness range of 1–5 μm which is of interest for cryogenic applications at OMEGA. The Young's moduli for strong CH, strong CD and normal CH were calculated to be 2.8 GPa, 2.4 GPa and 1.9 GPa, respectively. It was found that "strong" CH has the highest buckle strength and therefore an inferred Young's modulus value among the three types at the same thickness. "Standard" CH and "strong" CD exhibit deviations from the ideal shell behavior in buckling, with the deviation being stronger for "standard" CH. The burst tests show all three types of shell have similar tensile strength of 800 atm. The burst tests on a large set of "strong" CD shells from a number of production batches showed no failure of shells at least 10 atm as required for survival when used at OMEGA.

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