Title: Effects of Temperature and Pressure on the Glass Transitions of Plastic Bonded Explosives

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EFFECTS OF TEMPERATURE AND PRESSURE ON THE GLASS TRANSITIONS
OF PLASTIC BONDED EXPLOSIVES
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ABSTRACT
Various plastic bonded explosives (PBXs) contain about 5-wt% polymer, plasticizer, and stabilizer as binder. The glass-transition temperature ($T_g$) determines, in part, if the binder will reduce or increase the sensitivity of the PBX to impact. A soft binder reduces the impact sensitivity; however, too soft a binder compromises the mechanical strength below that desirable for dimensional stability. Glass transitions were measured by temperature modulated DSC for PBXs before and after pressing. Pressing temperature was 90°C. The $T_g$ of Estane, a polyester/polyurethane used in some PBX binders, was investigated. Only small changes were observed in the low temperature $T_g$ of the soft segments but larger changes were seen in the higher temperature transitions due to the relaxation of the hard segments. The $T_g$ of Kel F 800, a binder used in insensitive PBX 9502, was observed near ambient temperature. The PBX 9502 had a lower $T_g$ than the neat polymer. Mechanical strength will be measured for the samples.

INTRODUCTION
Crystalline explosives are combined with a polymeric binder to formulate composite plastic-bonded explosives (PBXs). These materials can be pressed into billets and machined for testing and use in explosive devices. The purpose of this study is to measure $T_g$ and other thermal properties of PBXs, their binders, and polymers at different stages in processing and storage. Quasi-static low-strain rate compression measurements are compared with the measured $T_g$s to determine if the change in the $T_g$ can be used as an indication of a significant change in physical properties.

We measured the thermal properties of two different PBXs. The more insensitive explosive, PBX 9502, is formulated with 1,3,5-triamino-2,4,6-trinitrobenzene (TATB) bonded with Kel F 800, a chlorotrifluoroethylene/vinylidine fluoride copolymer manufactured by 3M. Kel F is very thermally and chemically stable, has good mechanical properties at ambient temperatures and melts at about 100°C, which is the pressing temperature for the PBX 9502.

The more sensitive explosive 1,3,5,7-tetranitro-1,3,5,7-tetrazacyclooctane (HMX) requires a more rubbery binder to cushion it from accidental stimuli such as the friction and shock of dropping a billet on a rough surface. For these materials it is desirable to use a polymeric binder with a $T_g$ below the temperature of use for reliable desensitization. The binder also needs strength to achieve the desired mechanical behavior of the PBX. To achieve both these ends, Estane, a copolymer made from a combination of soft segments and hard segments bonded by ester and urethane linkages, is plasticized by the energetic plasticizer BDNPA-F[50/50-wt% eutectic of bis(2,2-dinitropropyl)acetal/bis(2,2-dinitropropyl)formal], also known as nitroplasticizer (NP). The addition of NP lowers the $T_g$ and contributes to the overall release energy of the PBX upon detonation.

EXPERIMENTAL
Equipment
The $T_g$ and endothermic polymeric relaxation data were obtained using the modulated option on TA Instruments Differential Scanning Calorimeter (DSC) 2920. Unlike the traditional DSC, which can not distinguish complex transitions that occur in the same temperature range, the use of the M-DSC separates the total heat flow signal into its heat capacity and kinetic components. The glass transition is a reversible, heat capacity change and endothermic polymer relaxation is non-reversible. The DSC 2920 electronics and
software separate the total heat flow into the reversible and non-reversible heat flow traces. The DSC 2920 uses a nitrogen gas purge and Liquid Nitrogen Cooling Accessory for sub-ambient and modulated analyses. The DSC cell measures differential heat flow between sample and inert reference pans on raised platforms on a constantan disk. The differential heat flow is monitored by thermocouples welded to the disk.

**Sample Preparation:**
Approximately 18-mg samples were pressed into crimped aluminum sample pans in the TA Sample Press. The reference sample contained an equal amount of glass beads and was prepared in the same manner as the sample. The total weights of the sample pan and reference pan were within ~0.5 mg of each other.

**Analysis Program**
Computer control of the temperature was important to prevent an explosive sample from reaching its runaway explosion temperature, which might damage the DSC cell.

The following method was run for each sample containing Estane:
- Equilibrate at -74°C
- Modulate at +/-1.000°C every 60 seconds
- Isothermal for 4 minutes
- Data Storage: On
- Sampling interval 1.0 sec/pt
- Ramp at 2°C/min to 120°C
- Data Storage: Off
- Equilibrate at 50°C

Kel-F containing samples were tested with a similar method except only cooled to –30°C.

**Materials Processing**
The slurry process is used to formulate PBX 9501 and PBX 9502. The crystalline explosive is slurried in water and binder is dissolved in an organic solvent, which is not miscible in water. After the binder solution is added, the mixture comprised of solid plus two liquid phases is turbulently mixed. The second solvent phase is removed either by distillation or addition of water to achieve an aqueous system in which small beads of PBX are insoluble. The crystalline explosive covered by the binder in this manner is called molding powder. The molding powder is filtered off, dried, and pressed. Molding powder containing HMX is heated up to 90°C before pressing, while that containing TATB is heated to 100°C. Pressed billets are machined to desired shape using water for cooling the cutting surface. Usual storage is in magazines under ambient temperature and atmosphere, but accelerated aging studies have used inert gas and selected temperatures.

Virgin and recycled PBX 9502 specimens were obtained from samples that were pressed and machined between the years of 1985 and 1989. The recycled PBX 9502 was prepared with 50 wt% recovered machine turnings added to the slurry to obtain the ‘recycled’ molding powder before pressing to shape.

**Quasi-static, Low Strain Rate Compression Tests**
The PBX 9502 specimens were machined as 1.0-in. diameter, 1.0- in. length right circular cylinders. Specimens were tested at ambient temperature and humidity using an Instron 1123 Materials Testing Workstation with 6.0-in. diam compression anvils, a 5000 lb maximum load cell, and an extensometer gauge to measure strain. Load and extensometer voltage measurements were recorded with an oscilloscope. Digitized data were acquired using GPIB interface macros written in Igor Pro and loaded on a Macintosh Powerbook. Every specimen was tested on the 5000-lb load range with a 0.05-in./min
crosshead speed at an approximate strain rate of 0.0083 s\(^{-1}\). Anvils were lubricated with Dow Corning 321 Dry Film Lubricant and allowed to dry and specimen ends were lubricated with Dow Corning Molykote 33 grease applied to the specimen ends just prior to testing.\(^4\)

**Gel Permeation Chromatography**

The molecular weights of the Estane samples were found by running a THF solution on a Waters GPC using a refractometer detector and compared with polystyrene standards.

**RESULTS AND DISCUSSION**

The glass transition of a highly filled polymer is only seen with a sensitive DSC and if the glass transition is such that its change in heat capacity is large enough to be seen above the noise. The Estane soft segment T\(_g\) has a larger change in heat capacity than Kel F 800 because it is less crystalline. We are able to measure the T\(_g\) change in the filled polymer on both by using the minimum of the derivative of the reversible trace in the temperature region of the T\(_g\) to confirm the T\(_g\) inflection. Melting of the soft segment and glass transition of the hard segments are in similar temperature range so again the derivative of the reversible trace was used to differentiate between melting with negative and positive inversion points and glass transition with a negative inversion.

**Estane 5703**

We found the glass transition of some older samples of Estane had shifted to a lower temperature as a function of the molecular weight changes. The samples had been stored under ambient conditions for up to 17 years. Changes in molecular weight of Estane exposed to the atmosphere can be caused by hydrolysis at the ester linkages or radical attack at the urethane linkages.\(^3\) The shift in T\(_g\) was a linear relation with the weighted average molecular weight of the Estane found by gel permeation chromatography (GPC). Lower molecular weight oligomers may have acted like plasticizers to lower the T\(_g\). Figure 1 compares the T\(_g\) with the Mw data for 13 samples.

![Comparison of Tg vs. MW of Estane](image)

Fig. 1. Aged Estane with a lower Mw has a lower T\(_g\).
The sample used for the pressing study had been exposed to ambient conditions for a few months and had a Mw of 111,000 Daltons. Its soft segment $T_g$ was not affected by heating to 90 °C and pressing, but the heat of softening is much less on the pressed sample and even less on the heated sample, which was tested several months afterward, Fig 2.

PBX 9501 Binder

The PBX 9501 binder is a 50/50-wt% mixture of Estane and NP. This more flexible mixture has a lower $T_g$ of −50°C. Figure 3 shows the M-DSC scan for the binder. The nonreversible trace shows an endothermic relaxation of the binder with very little reversible melting at 35°C.

PBX 9501

PBX 9501 is 95-wt% HMX and 5-wt% binder. The $T_g$ of the PBX is about the same as the binder alone. We are studying the effect of normal processing on the $T_g$ of the PBX. The $T_g$ did not change after pressing at 90 °C and 30 kpsi, but a second run on the same sample one day after heating to 120°C showed a higher $T_g$ at −46.8°C (Fig.4).

Pressed PBX 9501 aged for 16.7 years under inert atmosphere near ambient temperature was machined into chips and tested for change in $T_g$. Figure 4 also compares the aged $T_g$ data with its original molding powder and a recently pressed sample from the molding powder. It appears that the aged is very similar to the thermally relaxed pressed sample. We plan to test samples that have been in an abnormal environment as well.

![Fig. 2. Heat and pressure affect the $T_g$ and softening temperature of Estane.](image-url)
Fig. 3. M-DSC analysis of the binder of PBX 9501 shows the reversible, its derivative and nonreversible thermal transitions.

Fig. 4. A comparison of the soft segment $T_g$ of PBX 9501 after pressing and aging.
Kel-F 800  
Kel F has a T\textsubscript{g} close to 28 C. Hot pressing did not change the T\textsubscript{g}, but softening temperature was much less sharp and the change in heat capacity of the T\textsubscript{g} was greater indicating a loss of crystallinity. After the pressed piece was allowed to sit at ambient temperature for 12 days an additional measurement showed very little change. The reversible scans are shown in Fig. 5.

Fig. 5. Hot pressing Kel F 800 affects its thermal properties.

PBX 9502  
PBX 9502 is 95-wt% TATB and 5-wt% Kel F as binder. Pressed and machined samples were obtained from two virgin lots (890-019 and 890-022) and one recycled lot (891-005) of PBX 9502. The T\textsubscript{g} of PBX 9502 molding powder is 25°C slightly lower than the T\textsubscript{g} of Kel F at 28°C indicating minimal interaction between the TATB and binder. Samples pressed and aged had no change in the T\textsubscript{g}. The pressed samples containing all virgin PBX 9502 had T\textsubscript{g} of 25.0°C with 95% confidence limits of 1.0°C from twelve runs on two lots of molding powder. On the other hand, pressed samples with recycled PBX 9502 had T\textsubscript{g} of 27.2°C with 0.50% confidence limits for 7 runs. A small amount of cross-linking that could occur during pressing and machining of the Kel F might have caused an increase in the T\textsubscript{g}.

Mechanical Properties of PBX 9502  
Ultimate compressive strength, strain, and elastic moduli data from virgin and recycled PBX 9502 samples show that the recycled PBX 9502 lot displays a stronger compressive strength, has a slightly higher elastic modulus, and behaves less plastically before failing than either virgin lot tested for comparison (see Fig 6).\textsuperscript{5}
CONCLUSIONS
The data suggest that the glass transition temperatures of the polymers, Estane 5703 and Kel-F 800 are affected slightly by the mixing with plasticizer and high explosives. The results also show that pressing does not change the soft segment glass transition temperature but appears to have an effect on the hard segment glass transition and the crystallinity of the polymer. Repeated processing can change the plasticity of the PBX. An analysis of the M-DSC results for the recycled and virgin PBX 9502 lots supports the results seen with the compressive mechanical measurements, i.e. that the recycled lot demonstrates less plasticity and more strength than the virgin lots under quasi-static ambient test conditions.

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REFERENCES