Characteristics of Plasma Polymerized Low-dielectric Constant SiCOH Films Deposited with Tetrakis(trimethylsilyloxy)silane and Cyclohexane Precursors

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Received May 20, 2014, Accepted June 8, 2014

The electrical and mechanical properties of the plasma polymerized low dielectric constant SiCOH films were investigated. The SiCOH films were produced with tetrakis(trimethylsilyloxy)silane and cyclohexane as precursors by using a plasma enhanced chemical vapor deposition. When the deposition plasma powers were changed from 10 to 50 W, the relative dielectric constant of the SiCOH film increased from 2.09 to 2.76 and their hardness and elastic modulus were changed from 1.6 to 5.6 GPa and from 16 to 44 GPa, respectively. After thermal annealing at 500 °C, the annealed SiCOH films showed relative dielectric constants of 1.80-2.97, a hardness of 0.45-0.6 GPa and an elastic modulus of 6-7 GPa. And then, the chemical structures of as-deposited and annealed SiCOH films were analyzed by using Fourier transform infrared spectroscopy.

Key Words: Low dielectric constant, Plasma enhanced chemical vapor deposition, Fourier transform infrared spectroscopy, Hardness, Elastic modulus

Introduction

In the manufacture of integrated circuits (ICs), one of the important steps is the formation of metal and interlayer dielectric (ILD) films. Usually, the ILD films were produced by a chemical vapor deposition (CVD), which is a good method to shrink the feature size of circuit. Among the CVD methods, the plasma enhanced CVD (PECVD), in which dielectric films are deposited at a relatively low temperature, has been used in many cases. However, ICs with silicon dioxide (SiO$_2$), which has been mainly used as an ILD film, show high resistance × capacitance ($RC$) delay times, especially when ultra large scale ICs of 0.5 μm or less are manufactured. In order to reduce the $RC$ delay, copper (Cu) damascene interconnects with low relative dielectric constant (low-$k$; $k \leq 3.0$) have been continuously conducted. Such ILD films having low dielectric constants are mostly applied either with fluorine (F)-doped materials such as F-doped oxide (SiOF) films and F-doped amorphous carbon (a-C:F) films, or with SiCOH films containing silicon (Si), carbon (C), oxygen (O) and hydrogen (H). Especially, the PECVD-deposited low-$k$ SiCOH films have been strongly regarded as the potential ILD film due to relatively low dielectric constants and easiness to be applied to the present manufacturing system, etc.

In the material processing of low-$k$ SiCOH films, the key issue is the trade-off between dielectric constant and mechanical strength of low-$k$ SiCOH films. The incorporation of nano-pores by removing unstable organic fragments using a thermal annealing process could generally reduce the dielectric constant of film. However, if the size of pores was large and/or the pores were not distributed uniformly within the low-$k$ SiCOH films, the hardness and elastic modulus could be decreased. Therefore, it is very important to characterize and optimize the electrical and mechanical properties of low-$k$ SiCOH films.

In this work, we prepared the low-$k$ SiCOH films by using PECVD with the variation of deposition plasma power. The dielectric constant, hardness and elastic modulus of as-deposited and annealed SiCOH films were investigated. And their properties were correlated with chemical structures.

Experimental

The low-$k$ SiCOH films were fabricated by PECVD system using tetrakis(trimethylsilyloxy)silane (SiC$_4$O$_{12}$H$_{12}$), referred to as TTMSS, as a Si-O precursor and cyclohexane (C$_6$H$_{12}$), referred to as CHex, as a main hydrocarbon precursor contained in separated bubblers, as the chemical structure is shown in Figure 1. The bubblers containing TTMSS and CHex were heated to 90 °C and 55 °C, respectively, vaporizing the precursor solutions. Using the helium (He) gas having ultra-high purity of 99.999% as a carrier gas, the vaporized precursors were sprayed on the Si substrate through the shower head of the reactor for plasma deposition. The deposition was performed at the reactor pressure of 6.6 × 10$^{-3}$ Torr, and at room temperature. The plasma power supplied by the radio frequency (RF) generator was changed from 10 to 50 W, and the plasma frequency was 13.56 MHz. The plasma polymerized thin film deposited using TTMSS and CHex precursors was referred to as pTTMSS:CHex. After deposition, the pTTMSS:CHex thin film was annealed using a rapid thermal annealing (RTA) system. The pTTMSS:CHex thin film deposited on the Si substrate was placed in an RTA system, and heat was generated using 12 halogen lamps disposed around, and...
the ppTTMSS:CHex thin film was heat treated at 500 °C for 5 minutes, while the pressure of nitrogen ambient gas was set to 1.0 Torr.

The film thickness and hardness, elastic modulus were measured using a scanning electron microscope and nano-indentor, respectively. The capacitance of aluminum(Al)/ppTTMSS:CHex/metalic-slicon (M-Si), i.e. metal/insulator/metal (MIM) structure, was measured to calculate the dielectric constant. Finally, the chemical composition of ppTTMSS:CHex thin film was analyzed by using Fourier transform infrared (FT-IR) spectroscopy.

Results and Discussion

Figure 2 is a graph showing the deposition rate of the ppTTMSS:CHex thin film with the variation of deposition plasma power. It was verified that the deposition rate of the ppTTMSS:CHex thin film increased from 10.9 to 55.0 nm/min as the power supplied by the RF generator increased from 10 to 50 W. It is considered that the power absorbed in the precursors would have a strong influence on dissociation of precursors, and higher deposition power caused the increase of deposition rate.\textsuperscript{12,13}

And the relative dielectric constant ($k$) values of the as-deposited and annealed ppTTMSS:CHex thin film were measured and shown in Figure 3. The $k$ value of as-deposited ppTTMSS:CHex thin film increased from 2.09 to 2.76 with increase of the deposition plasma power, and the annealed ppTTMSS:CHex thin film showed the $k$ value of 1.80-2.97. It is thought that the increase of deposition plasma power caused an increase of ion bombardment on to the surface of a growing film and an increase in cross-linking of film, and thus the SiCOH film became denser. The denser film is generally thought to have a higher $k$ value. After annealing at 500 °C, the hydrocarbon removal in the film

Figure 1. Chemical structure of TTMSS.

Figure 2. Deposition rate of ppTTMSS:CHex films as a function of deposition plasma power.

Figure 3. Relative dielectric constant of as-deposited and annealed ppTTMSS:CHex thin films with various deposition plasma powers.

Figure 4. (a) Hardness and (b) elastic modulus of as-deposited and annealed ppTTMSS:CHex thin films with various deposition plasma powers.
would lead to reduction of dielectric constants. The hardness and the elastic modulus for the as-deposited and annealed ppTTMSS:CHex thin films were measured using a nano-indenter and shown in Figures 4(a) and (b). The hardness of the ppTTMSS:CHex thin films increased from 1.6 GPa to 5.6 GPa as the deposition plasma power increased, and the elastic modulus also increased from 16 GPa to 44 GPa. The hardness and elastic modulus of the annealed ppTTMSS:CHex thin film showed decrease to 0.45-0.6 GPa and 6-7 GPa, respectively.

For the as-deposited and annealed ppTTMSS:CHex thin films, the chemical structures were studied by FT-IR spectra in the wave number range from 4000 to 500 cm$^{-1}$, and the results are shown in Figure 5 with various deposition plasma powers. These spectra were normalized to the same thickness. Peaks at approximately 3200-2800 cm$^{-1}$ are from C-H\(_x\) (x = 2, 3) stretching vibrations. Peaks at approximately 1500-1350 cm$^{-1}$ are due to C-H\(_x\) (x = 2, 3) related bending vibration modes, and those at 1240-1300 cm$^{-1}$ are from the Si-CH\(_3\) bending mode. The peaks at around 1240 to 950 cm$^{-1}$ are from the Si-O related stretching vibration modes. The broad absorption band between 950 and 650 cm$^{-1}$ corresponds to H-Si-O and Si-Me\(_x\)(CH\(_3\))\(_x\)(x = 1, 2, 3) bending vibration. Basically, C-H\(_x\) (hydrocarbon) and Si-O bonding structure are the majority in the ppTTMSS:CHex thin film, as shown in the Figure 5. In particular, when the deposition plasma powers were increased, the amounts of hydrocarbon increased, as shown by increased peak intensities of C-H\(_x\).

Figure 6 shows the $I$(C-H\(_x$))/I(Si-O) of FT-IR absorption spectra from as-deposited and annealed ppTTMSS:CHex films with various deposition plasma powers, where $I$(C-H\(_x$))/I(Si-O) is the ratio of the C-H\(_x\) stretching peak area to the Si-O stretching peak area. The $I$(C-H\(_x$))/I(Si-O) was increased from 0.3 to 2.4 with increase of deposition plasma power. For deposition plasma power $\geq$ 30W, the $I$(C-H\(_x$))/I(Si-O) of ppTTMSS:CHex showed drastic increment. The changing of $I$(C-H\(_x$))/I(Si-O) coincide with increase of hardness and modulus as a function of deposition plasma power. The peak intensities of hydrocarbon in our ppTTMSS:CHex films are much higher than those reported in our previous work\(^{15,16}\) and other low-k SiCOH works.\(^{14,17}\) It is even higher than intensity of Si-O related stretching vibration for the deposition plasma power of 50 W. The high intensity of hydrocarbon would be deduced from structure of precursors. The TTMSS has a structure of cross shape, in which a Si atom at the center is linked to oxygen atoms in four directions. The four trimethylsilyl (Si(CH\(_3\))\(_3\)) groups are bonded to four oxygen atoms. It is thought that this structure of TTMSS with four branches would enhance the cross-linking among species derived by plasma from TTMSS and/or CHex molecules. In addition, the ppTTMSS:CHex deposited with plasma power of 50 W have highest hardness and elastic modulus, similar to SiO\(_x\) containing diamond like carbon (SiO\(_x\)-DLC).\(^{18}\) It is thought that higher contents of hydrocarbon species in the ppTTMSS:CHex films result in higher portions of SiO\(_x\)-DLC materials, which are reported to have high hardness and modulus.\(^{19-20}\) This may explain our ppTTMSS:CHex films with higher hydrocarbon content show enhanced mechanical properties.

However, the annealed thin film had a relatively higher Si-O bonding structure compared to a C-H\(_x\) bonding structure. As shown in Figure 3 and Figure 4, it was shown that after

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**Figure 5.** FT-IR absorption spectra from (a) as-deposited and (b) annealed ppTTMSS:CHex thin films deposited with various deposition plasma powers.

**Figure 6.** $I$(C-H\(_x$))/I(Si-O) of FT-IR spectra from as-deposited and annealed ppTTMSS:CHex.
annealing the dielectric constant generally decreased and the hardness and elastic modulus of the thin film was also reduced, and it is considered that the mechanical properties of the thin film was more or less reduced by the pores being formed where the hydrocarbon was sublimated, as the hydrocarbon was sublimated due to the heat treatment.21,22

Conclusions

The low-k SiCOH film was prepared using a PECVD system with TTMSS and CHex as precursors. The electric and mechanical properties of as-deposited and annealed ppTTMSS:CHex thin film deposited with various plasma powers were characterized. Deposition rate, relative dielectric constant, hardness and elastic modulus of ppTTMSS:CHex thin film were increased from 10.88 nm/min, 2.09, 1.6 GPa and 16 GPa to 55.00 nm/min, 2.76, 5.6 GPa and 44 GPa, respectively, when the deposition plasma power increased from 10 to 50 W. Electric and mechanical properties of 500 °C RTA annealed ppTTMSS:CHex thin films showed overall reduction. The annealed ppTTMSS:CHex thin film showed the k value of 1.80-2.97. The hardness and elastic modulus of the annealed ppTTMSS:CHex thin film showed decrease to 0.45-0.6 GPa and 6-7 GPa, respectively, as compared with as-deposited ppTTMSS:CHex thin film. From the FT-IR spectroscopy, it was shown that the hardness and elastic modulus decreased as the decrease of hydrocarbon amount in the ppTTMSS:CHex thin film.

Acknowledgments. This work was supported by the Human Resources Development program (No. 20124010203280) of the Korea Institute of Energy Technology Evaluation and Planning (KETEP) grant funded by the Korea government Ministry of Trade, Industry and Energy and by Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education (2009-0094023).

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