## ESCA Data comparing strip coatings

First Contact<sup>TM</sup> polymers did not leave residue. In fact, First Contact<sup>TM</sup> polymers actually removed some of the carbon contamination originally present on the Si and glass surfaces. Integrated area calculations clearly show that as many as four monolayers were removed.

ESCA data ... showed that only [First Contact] didn't leave a residue. In fact, [First Contact] actually removed some of the carbon contamination originally present on the Si and glass surfaces. Integrated area calculations clearly show that as much as four (4) monolayers were removed.

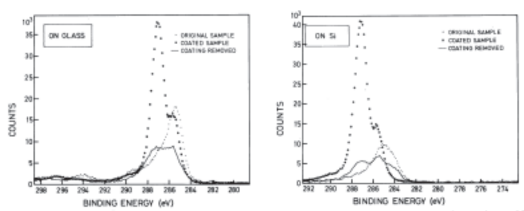


Fig. 5. XPS spectra of the carbon Le line for the experiment with First Contact "strip cost on glass.
First Contact "strip cost on glass.
First Contact "strip cost on silicon.

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