

---

CakewalkSonar7ProducerEditiondownload !!EXCLUSIVE!!

[Download](#)

---

A: You can easily omit the surrounding chars with ""+ var s = str.Replace("r \t\Av ", "r \t\Av "); If you don't want to replace more than one char, you can omit the last argument of the replace function, e.g. var s = str.Replace("r \t\Av ", "r \t\Av "); will work as you expect it. Specific recognition of cucumber mosaic virus RNA is associated with double-stranded RNA binding activity. RNA-protein interactions of the 5' terminus of cucumber mosaic virus (CMV) genomic RNA with extracts of *Chenopodium quinoa quinoa* (Camp.) Mert. were analyzed by competitive binding with in vitro synthesized wild-type and mutant RNA transcripts. Wild-type RNA preferentially bound to the quinoa extracts whereas the mutant RNA did not. Quinoa extracts bound specifically to double-stranded RNA (dsRNA), whereas single-stranded RNA was not recognized. Binding to CMV dsRNA was diminished by treatment with RNase or DNase but not by treatment with DNAase. Specific binding to CMV RNA was associated with an RNA:protein of Mr 100,000. Partial purification of the RNA-binding factor by successive chromatographies on DEAE-cellulose and Affi-Gel Blue yielded a major protein of Mr 65,000. The specific RNA-binding activity was correlated with the resistance of the tomato to CMV infection in the field and was shown to be due to specific RNA:protein interactions.1. Field of the Invention The present invention relates to an ultraviolet (UV) curable ink. More particularly, the present invention relates to an UV curable ink with improved photo sensitivity for forming a relief pattern on a substrate. 2. Description of Related Art The so-called inkjet printing system has a number of advantages, such as fast printing speed and low operating cost. Thus, the inkjet printing system has become a popular printing system today. In the past, the inkjet printing system has utilized a drop-on-demand printhead. However, the drop-on-demand printhead does not permit the continuous production of images on the substrate. In this respect, the conventional inkjet printing system utilizes a continuous inkjet printhead to

