

**ClrAppFiles**

Let the Finder know have processed a file

#include &lt;SegLoad.h&gt;

**Segment Loader**

```
void      ClrAppFiles(index );  
short    index ;           specifies which file to "clear"
```

After opening (or printing) one of the files whose information you obtained via **GetAppFiles**, call **ClrAppFiles** to mark it as having been processed.

*index* specifies which file you want to "clear". It should range from 1 to the *fileCnt* value obtained through a previous call to **CountAppFiles**.

**Returns:** none

---

Notes: **ClrAppFiles** simply clears (sets to 0) the *ftype* field of the *index*-th **AppFile** structure. See **CountAppFiles** for an example of usage.

This function seems to have no effect whatsoever on how the Finder or Segment Loader calls respond. However, you could use this function to help make multiple passes at the file list. For instance, you could process all 'TEXT' files, followed by all files of a second type, and so forth. Once cleared, the file's type won't match with any subsequently-compared type.