

[Help](#)

```
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2007+2) //The "#els
#else

#ifndef CURRENTZCB_H
#define CURRENTZCB_H

#include <stdio.h>
#include <stdlib.h>
#include <
href../../../../common/math/cdo/cdo_math_h_src.pdfmath.h>

double CurrentZCB(double T, int flat_flag, double r_flat, char *init);
/*computes P(0,T): if (flat_flag==0) then P(0,T)=exp(-r_flat*T) else
   P(0,T) is obtained from the datas in the file "init" and interpolation */

#endif
#endif //PremiaCurrentVersion
```