```
> Beweise-mit-Leo2 Notwendigerweise-existiert-Gott.p
Leo-II tries to prove
 Goedel's Theorem T3: "Necessarily, God exists"
 thf(thmT3,conjecture,
     ( v
     @ ( mbox
       @ ( mexists_ind
         @ ^ [X: mu] :
             ( g @ X ) ) )).
 Assumptions: D1, C, T2, D3, A5
 . searching for proof ..
*********
    Proof found
********
% SZS status Theorem for Notwendigerweise-existiert-Gott.p
. generating proof object
```