

ecl-base-tuple^{11,40}

```
ecl-base-tuple( $k$ ;  $test$ )
 $\equiv_{\text{def}}$   $< \mathbb{B}$ 
, cons( $k$ ; [])
, ff
,  $\lambda k', s, v, x.$  bor(band(eq_knd( $k'$ ;  $k$ ); ( $test(s, v)$ )));  $x$ )
,  $\lambda n, x.$  band( $x$ ; ( $n =_0 0$ ))
,  $\lambda n, k', s, v, x.$  ff
, []>
```