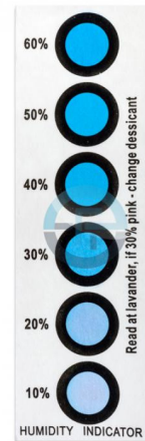


euchti gkei tsi ndi kator 1 C

0 %

Arti kel n u Em Pr O 2 0 0 5



## Pr o d u k t b e s c h r e i b u n g

euchti gkei tsi ndi kator 1 C: m 1 0 - 2 0 - 3 0 r - e 4 0 . - 5 e 0 u - c 6 h 0 t e %

- Wei ß e s L ö s c h p a p i e r 3 0 0 g / m <sup>2</sup>
- S u b s t a n z : K o b a l t ( I I ) - b r o m i d h y d r a t ( B r <sub>2</sub> C o H <sub>2</sub> O )
- V e r p a c k u n g : L i e f e r u n g i n e i n e r B l e c h d o s e
- H a l t b a r k e i t : 2 J a h r e a b H e r s t e l l u n g s d a t u m , s o f e r n d e r B e h ä l t e r
- L a g e r u n g : a n e i n e m t r o c k e n e n O r t , f e r n v o n S o n n e n l i c h t
- u n t e r n o r m a l e n T e m p e r a t u r b e d i n g u n g e n ( 1 0 ° C b i s 4 0 ° C ) a u f b
- R E A C H - k o n f o r m , d a K o b a l t - D i c h l o r i d - f r e i ,
- V P E 2 0 0 K a r t e n