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Material Safety Data Sheet (MSDS) header information, including product name and company identification.

MATERIAL SAFETY DATA SHEET PRIVATE Per OSHA-recommended ANSI Z400.1-2004 standard format & in accordance with European standard format Product and Company Identification: Date of preparation: April, 2009 Product Name: California Paints (Brand)

ELEMENTS section header.

! Z e r o V O C I n t e r i o r A c r y l i c L a t e x C e i l i n g F l a t w i t h M i c r o b a n 7 4 1 0 0 0 W h i t e P r o d u c e r : C a l i f o r n i a P a i n t s P r o d u c t s C o r p o r a t i o n 1 0 5 0 0 D a s c o m b R d . , A n d o v e r , M A 0 0 1 0 8 1 0 0 (U . S . A .) A l l I n q u i r i e s t o : T e l : (9 7 0 8) 6 2 3 - 9 9 8 0 0 F a x : (9 7 0 8) 6 2 3 - 9 9 6 0 0 E m e r g e n c y I n f o r m a t i o n : 2 4 H o u r C o n t a c t : C H E M - T E L : (8 0 0) 2 5 5 - 3 9 2 4 H a z a r d s I d e n t i f i c a t i o n : E M E R G E N C Y O V E R V I E W : P r o d u c t D e s c r i p t i o n : T h i s p r o d u c t i s a p i g m e n t e d l i q u i d . H e a l t h H a z a r d s : T h e p r i m a r y h a z a r d s p r e s e n t e d b y t h i s p r o d u c t a r e t h e p o t e n t i a l f o r m i l d i r r i t a t i o n o f c o n t a m i n a t e d t i s s u e a n d t h e p o t e n t i a l f o r a c c i d e n t a l i n g e s t i o n . F l a m m a b i l i t y H a z a r d s : T h i s p r o d u c t i s n o t f l a m m a b l e . I f t h i s p r o d u c t i s i n v o l v e d i n a f i r e , t h e d e c o m p o s i t i o n p r o d u c t s g e n e r a t e d w i l l i n c l u d e i r r i t a t i n g v a p o r s a n d g a s e s a n d s o m e c a r b o n m o n o x i d e . R e a c t i v i t y H a z a r d s : T h i s p r o d u c t i s n o t r e a c t i v e . E n v i r o n m e n t a l H a z a r d s : A l t h o u g h r e l e a s e o f t h i s p r o d u c t t o t h e e n v i r o n m e n t i s n o t e x p e c t e d t o c a u s e s i g n i f i c a n t a d v e r s e e f f e c t , a l l r e l e a s e s s h o u l d b e a v o i d e d . E m e r g e n c y C o n s i d e r a t i o n s : E m e r g e n c y r e s p o n d e r s s h o u l d w e a r a p p r o p r i a t e p r o t e c t i o n f o r s i t u a t i o n t o w h i c h t h e y r e s p o n d . C o m p o s i t i o n / I n f o r m a t i o n o n I n g r e d i e n t s : N o n - h a z a r d o u s : P i g m e n t e d l a t e x e m u l s i o n c o a t i n g c o m p r i s e d o f w a t e r , p i g m e n t s , f i l l e r s , a d d i t i v e s , l a t e x e m u l s i o n r e s i n H a z a r d o u s : T i t a n i u m d i o x i d e (C A S # 1 3 4 6 3 - 6 7 - 7) < 2 5 . 0 % A C G I H T W A 1 0 m g / m 3 F i r s t A i d M e a s u r e s : E y e & S k i n c o n t a c t : I m m e d i a t e l y f l u s h e y e s w i t h p l e n t y o f w a t e r f o r a t l e a s t 1 5 m i n u t e s a n d c o n s u l t p h y s i c i a n . W a s h s k i n t h o r o u g h l y w i t h s o a p a n d w a t e r . I f d r e n c h e d , r e m o v e a n d w a s h c l o t h i n g b e f o r e r e u s e . I n g e s t i o n : I f v i c t i m i s c o n s c i o u s g i v e 2 g l a s s e s o f w a t e r . C a l l a p h y s i c i a n . F i r e - f i g h t i n g m e t h o d s : P r o d u c t i s n o n - c o m b u s t i b l e F L A S H P O I N T : N o t f l a m m a b l e A U T O I G N I T I O N T E M P E R A T U R E : N o t e s t a b l i s h e d F L A M M A B L E L I M I T S (i n a i r b y v o l u m e , %) : L o w e r (L E L) : N o t a p p l i c a b l e U p p e r (U E L) : N o t a p p l i c a b l e F I R E E X T I N G U I S H I N G M A T E R I A L S : U s e e x t i n g u i s h i n g m e d i a a p p r o p r i a t e f o r s u r r o u n d i n g f i r e W a t e r S p r a y : O K C a r b o n D i o x i d e : O K F o a m : O K D r y C h e m i c a l : O K H a l o n : O K O t h e r : A n y " A B C " C l a s s

Page One of Three Pages Page 2: MSDS for California Paints (Brand) ELEMENTS

! Z e r o V O C I n t e r i o r A c r y l i c L a t e x C e i l i n g F l a t w i t h M i c r o b a n 7 4 1 0 0 0 W h i t e A c c i d e n t a l R e l e a s e s m e a s u r e s : P e r s o n n a l p r o t e c t i o n : D o n o t r e s p i r e , e a t , d r i n k o r i n h a l e a n y p a r t o f t h i s p r o d u c t . A v o i d c o n t a c t w i t h s k i n a n d c l o t h i n g . P r e v e n t s p r i n k l e s o r s p r a y m i s t s . o r r e p e a t e d b r e a t h i n g o f f v a p o r s o r s p r a y m i s t s . K e e p u n n e c e s s a r y p e o p l e a w a y . F l o o r m a y b e s l i p p e r y , u s e c a r e t o a v o i d f a l l i n g .

Dike and contain material with inert material (e.g. earth, sand). Transfer liquid and contaminated diking material to separate containers for disposal. Environmental precautions: Keep spills and cleaning run-offs out of municipal sewers and open bodies of water. Comply with local, national and state regulations. Handling and Storage: Keep closure tight and containers upright to prevent leakage. Precautionary labeling: KEEP FROM FREEZING". Product is non-combustible.

Exposure Controls and Personal Protection: General protection and hygienic measures: Avoid contact with skin. Do not get in eyes. Do not take internally. Avoid breathing vapors or spray mists. Use in well-ventilated areas. Hand/skin protection: Wear neoprene or rubber gloves to prevent skin contact. Wash hands before eating, smoking or using the wash room. Food or beverages should not be consumed anywhere this product is handled or stored. Respiratory protection: None required if good ventilation is maintained. Wear respirator suitable for concentrations and of contaminants encountered. Use approved chemical/mechanical filters designed to remove particulates in open and restricted ventilation areas. Use approved airline type respirators or hoods in confined areas. Eye/face protection: Use approved safety eyewear including side shields, chemical goggles and face shields. Physical and Chemical

Properties: Forms: Viscous liquid, slight ammoniacal odor Density: Varies with product Solubility in water: Complete colloidal dispersion Stability and Reactivity: Stability: Hazardous polymerization will not occur. Stable.

Hazardous reactions: Avoid contact with strong oxidizing agents (e.g. nitric acid, permanganates), etc. Toxicological Information: No Data Available.

Ecological Information: No Data Available. Disposal

considerations: The coating and any contaminated diking material should be thoroughly air dried and collected into drums. The drums should then be sealed and properly labeled with waste designation and land filled or incinerated according to local and national regulations. Transportation Information: U.S. Department of Transportation Hazard Class: "Not Regulated"

Page Two of Three Pages Page 3: MSDS for California Paints (Brand)

ELEMENTS

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I n f o r m a t i o n : N o t e : P e r 2 9 C F R 1 9 1 0 . 1 2 0 0 (g) (2) (1) (C) (2) , o n l y h a z a r d o u s s u b s t a n c e s p r e s e n t i n e x c e s s o f 1 . 0 % b y w e i g h t (o r 0 . 1 % f o r c a r c i n o g e n s) m u s t b e l i s t e d o n a n M S D S . T o c o m p l y w i t h N e w J e r s e y D O H R i g h t - T o - K n o w l a b e l i n g l a w (N J A C 8 : 5 9 - 5 . 1 & 5 . 2) C A S . N o . : 7 7 3 2 - 1 8 - 5 N o t A v a i l a b l e + 1 3 4 6 3 - 6 7 - 7 1 3 3 2 - 5 8 - 7 1 3 1 7 - 6 5 - 3 (+) C o n t e n t s P a r t i a l l y U n k n o w n C H E M I C A L I N G R E D I E N T S W a t e r L a t e x R e s i n S o l i d s T i t a n i u m d i o x i d e A l u m i n u m s i l i c a t e C a l c i u m

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