

## MATERIAL SAFETY MG 28 1996 DATA SHEET

SECTION 1 - PRO	DUCT	TENTIER	CATION	AND	Het	
PRODUCT IDENTIFIER Dry Clay		PRODUCT IDENTIFICATION				
PRODUCT USE Glaze Ingredient		Supplier's Name Archie Bray Foundation				
		Address 2915	Country C1	hp Avenu	3	
		Heler	Helena Montana,		ontana, U.S.A.	
SECTION		Code 59601		Phone (40	06) 442-2521	
SECTION 2 =		PUUS III		ENIS		
HAZARDOUS INGREDIENTS	%	CAS NUMBER	R LD, OF IN	IGREDIENT	LC, OF INGREDI-	
*FREE SILICA (QUARTE)(Respirable)	15-20	14808-60-7	NOT A	VAILABLE	NOT AVAILABLE	
SEE ATTACHED: None.		NOTES:				
st.		* FREE SILICA IS NOT HASARD IN MOIST FORM, ONLY A HAZARD IF CLAY IS DRY AND DUST IS GENERATED.				
SECTIO	N 3 - PF	VCICAL		1. XXX		
PHYSICAL STATE SOLID		IN SIGA	PHYSICAL PRO	אבפדובפ אַר	- ADMINADIE.	
ODOUR AND APPEARANCE		-	· · · · · · · · · · · · · · · · · · ·			
Dark Grey Powder.			Odour Threshold, Vapour Pressure & Density, Evaporation Rate, Boiling Point, Freezing Point, pH, Specific Gravity, Coeff. Water/Oil Dist.			
SECTION 4 - F	FIRE AN	DEXP				
FLAMMABILITY	-FLAMMABLE AND				·	
	en e			and the second		
NON-APPLICABLE DATA: P	RODUCTS OF DEC	COMPOSITOIN DI	URING KILN BUF	INING		
Heans of Extinction, Flashpoint and Hathod, Autoignition Temperature, Upper Flamable Limit, Lower Flamable Limit, Hazardous Combustion Products, Sensitivity to Impact, Sensitivity to Static Discharge	Carbon Mono) Of Sulfur D	XIDE, CARBON DIOXIDE. VENT	DIOXIDE AND F KILM DURING	Possible Burning.	TRACES	
SECTION	15 - RE/	ACTIVIT	Y DATA			
CHEMICAL STABILITY YES 2 NO C CONDITIONS OF INSTA						
INCOMPATIBILITY WITH OTHER SUBSTANCES YES INO 13	INCOMPATIBLE S		None.			
REACTIVITY, AND UNDER WHAT CONDITIONS Inert and I	Non-Reactive	in the state	a A State 190	Age and the second		
UAZADDONO DEGONOCIONO	ILL NOT OCCUR	· · · · · · · · · · · · · · · · · · ·				

PRODUCT IČENTIFIER Dry Clay - Alberta	Slip		
SECTION 6 - TOXIC	OOLOCICAL	PROPER	TIES
MOUTE OF ENTRY SKIN CONTACT SKIN AB	SORPTION DEYEC	ONTACT INHALA	TION DINGESTION
EFFECTS OF ACUTE EXPOSURE TO PRODUCT A	DISANCE DUST. SEE		
EFFECTS OF CHRONIC EXPOSURE TO PRODUCT	EXPOSURE LIMITS	TLV=.1 MG/Mª RESPI	RABLE DUST
LONG TERM EXPOSURE TO RESPIRABLE FREE SILICA IN CONCENTRATIONS HIGHER THAN RECOMMENDED TLY MAY CAUSE LUNG INJURY.	IRRITANCY OF PROD MECHANICAL IRRIT	NON APPLICABLE PROPERTIES:  Bensitization,	
	SYNERGISTIC PRODU TORNECO SHOKE NO DAMACE	Carcinogenicity,	
SECTION 7 -	PREVENTIV	VE MEASU	
PERSONAI	L PROTECTIVE EQUIPME	ENT	ingerial de la companya de la compa
GLOVES (Specify) NOT REQ'D RESPIRATOR	(Specify) APPROVED R WHERE ILV IS EXC		SAFETY GLASSES FOR COMFORT ONLY
FOOTWEAR (Specify) NOT REQ'D CLOTHING (Sp	ecify) NOT REQ'D	OTHER (Spedily	) 'S NONE S
LEAK AND SOUL DECOURSE	PERMISSABLE EXPOSUR	E LIMITS IS RECOMM	
	HET BO SPECIAL PRE STATEMENT SECRES IV	a dust generations.	
WASTE DISPOSAL	MRTROD		
HANDLING PROCEDURES AND SYCLAY IS DR EXPOSURE LEVE	Y, CONTROLS SHOULD	BE USED TO MAINTAIN	"FREE" SILICA DUST
STORAGE REQUIREMENTS NO BUILDING	SECUTATION TO		
SPECIAL SHIPPING INFORMATION NOT SEREQUIRED	Karang Jankon Bayor Bayor B		· · · · · · · · · · · · · · · · · · ·
SECTION 8	EIDST AIF	MEASID	
SPECIFIC MEASURES	वक्तरवर्षक मेरा स्थाप	VIII ASUB	1877 April 1969
SKIN - WASH WITH WATER  RYES - FLUSH WITH RUNNING WATER UNTIL MAT	STROBES A TOTAL STREET	THE THE STATE OF T	TIME & MAY A W

## SECTION 9 - PREPARATION DATA OF MSDS

PREPARED BY:

PHONE NUMBER

DATE

Plainsman Clays Limited

(403) 527-8535

May 1, 1989

application of the