



01. COMPANY DETAILS &	01. COMPANY DETAILS & PRODUCT IDENTIFICATION		
Company	VISHVA VISHAL ENGINEERING LIMITED		
Address	4/5 INDUSTRIAL ESTATE, BHILAI, DIST. DURG (CG), PIN		
	490026, INDIA		
Telephone Number	0091-788-4253357		
Emergency Contact	+917024214751		
Product Name / Type	MUDGUN MASS		
Brand Name	"VELTAP 100"		
02. PHYSICAL & CHEMICAL PROPERTIES			
Physical			
Appearance	Black, Cake Type, Size 0 to 5 mm		
Solubility	Negligible		
PH Value	Slightly Acidic (pH around 6.5 - 7.0)		
Temperature Limit	300°C		
Bulk Density	2.0 to 2.5 gm/cc		
<u>Chemical</u>	$Al_2O_3 - 55\%$ min. SiC + C- 35% min.		
03. STABILITY AND REACTIVITY			
Chemical stability	Stable in the form supplied.		
Incompatibility	Above 300°C		
Conditions to avoid	Ensure storage requirements are not compromised.		
Hazardous decomposition	At high temperatures above 1600°C in presence of		
	Oxygen.		
04. COMPOSITIONAL INFORM			
Components	Comprises of Calcined Bauxite, Brown Fused Alumina, Ball		
	Clay, SiC, Coal Tar Pitch & PF Resin.		
	Substance: CAS Number (% Range) R/S Phrase		
	Calcined Bauxite 1318-16-7 50% min		
	Brown Fused Alumina 1344-28-1 10 to 15 %		
	Ball Clay 1332-58-7 10 to 20 %		
	Silicon Carbide 92843-12-4 10 to 20% Coal Tar Pitch 76165-23-4 2 to 3%		
	PF Resin 25085-50-1 5 to 10%		
	25005 50 1 5 to 1070		





05. HEALTH HAZARD IDENTIFICATION		
Wet Mass	Products are expected to be used in 'as supplied' condition.	
Lia alah Effa asa	No effect envisaged. No toxic gas evolves.	
Health Effects	Nominal Fume emission possible during use of products,	
Fume	when they are used above 300°C.	
06. FIRST AID MEASURES		
Skin Contact	Wet Mass – Wash off with warm soapy water.	
Eye Contact	Wet Mass – Wash on With Warm soapy water. Wet Mass – Flush with suitable eyewash – seek medical advice	
Inhalation	FUME – Remove to fresh air – Seek medical advice.	
Ingestion	Wet Mass – Seek medical advice.	
III gestion	vectiviass Seek medical davice.	
07. FIRE FIGHTING MEASURES		
Fire fighting measure		
Extinguisher type	Media water, CO₂ foam type.	
Special procedure	Wear breathing apparatus to protect against possible fume	
	emission from the fire.	
08. ACCIDENTAL RELEASE MEASURES		
OO. ACCIDENTAL RELLA	ASE WILASORES	
Spillage	Reusable, subject to not being damaged.	
09. HANDLING & STORAGE		
Handling	Avoid breathing dust. Avoid getting into eyes.	
Storage	Store in a dry roofed area away from heat or ignition & keep	
	away from moisture.	





10. EXPOSURE CONTROL & PERSONAL PROTECTION			
Exposure standards	Exposure controls – see section for exposure control criteria		
·	Substance O.E.L Value Designation		
	Calcined Bauxite & BFA 3 mg/m ³ OES ®		
	Silicon Carbide 15 mg/m³ OES ®		
Personal Protection			
Ventilation	Where practicable, maintain atmospheric dust & fume control by engineering method (e.g.) Local exhaust ventilation.		
Respiratory	Where atmospheric dust / fume control can not be achieved at source, use dust mask of standard.		
	EN149 FFP 2S – Nominal protection=12or a fume mask of standard. EN149 FFP 3S – Nominal protection = 10.		
Eye	Use suitable industrial type safety glasses offer some protection.		
Hand	Wear protective Gloves		
Others	Maintain eyewash fountain & quick drench facilities in work area.		
11. TOXICOLOGICAL II	NFORMATION		
	The products as supplied have minimal threat to human health within the standard as described in the section -10 /		
	Exposure Control.		
12. ENVIRONMENTAL INFORMATION			
	Bioaccumulation potential or aquatic toxicity is regarded as negligible.		



13. DISPOSAL CONSIDERATIONS		
	Uncontaminated products may be disposed of as non-hazardous solid waste in accordance with local regulation & statutory provisions. Customers are advised to evaluate any changes to the original products by introduction of substances & operating condition not under the control of the vendor.	
14. TRANSPORTATION	INFORMATION.	
	No special restrictions. Protect the product from moisture, rain, snow etc.	
15. REGULATORY INFO	PRMATION	
	AS PER STANDARD LOCAL REGULATIONS.	
16. OTHER INFORMAT	ION	
	The product is supplied as packaged & on wooden pallet format. The weight of the pallet load is indicated on the packaging label. Customers are advised to consider any manual handling requirements in line with pertinent legislative requirements. The customer is recommended to take adequate fire precautions during the initial heat-up. This safety data sheet will be reviewed periodically & will be updated when occupational exposure limits are changed or when the contained information does not accurately reflect safety risk or to comply with any changes in legislative requirements.	