COIR PITH 1. Chemical Product And Company Identification PRODUCT : COIR PITH Manufacturer's Name and : IMBREUPII Address MINIMATERIAL PRODUCT Telephone : HANDAL PRODUCT Telephone : HANDAL PRODUCT Telephone : HANDAL PRODUCT Telephone : COIR PITH, COCOPEAT, COIR DUST, COIR COMPOST Average Molecular Weight : Not Applicable 3. Hazard Identification			
PRODUCT : COIR PITH Manufacturer's Name and Address **N/II Neth Month II HOME II HO			
Manufacturer's Name and Address Synonyms COIR PITH, COCOPEAT, COIR DUST, COIR COMPOST Average Molecular Weight Address HARRITIPII SOUTH MANUFACTURE IN THE MANU			
Address ### ###############################			
Telephone : HAMPHANAMAN 2. Composition / Ingredients Synonyms : COIR PITH, COCOPEAT, COIR DUST, COIR COMPOST Average Molecular Weight : Not Applicable			
Telephone : HANDATOSHANAI 2. Composition / Ingredients Synonyms : COIR PITH, COCOPEAT, COIR DUST, COIR COMPOST Average Molecular Weight : Not Applicable			
Telephone :			
2. Composition / Ingredients Synonyms : COIR PITH, COCOPEAT, COIR DUST, COIR COMPOST Average Molecular Weight : Not Applicable			
Synonyms : COIR PITH, COCOPEAT, COIR DUST, COIR COMPOST Average Molecular Weight : Not Applicable			
Average Molecular Weight : Not Applicable			
3. Hazard Identification			
3. Hazard Identification			
Health Rating : The usual precautions taken when handling of Agro Products and			
Dusts should be observed.			
4. First-aid Measures			
Ingestion : Plenty full water to be taken inside, special medical attention may no			
be necessary.			
Skin : Wash off with plenty of water & soap.			
Eye : Wash eyes with plenty of water for at least 10 minutes. If irritation of			
redness of eye persists, seek medical attention.			
Inhaled : Remove to fresh air. Dust may trigger wheezing in asthmatic patient			
* In all of the above cases, get a doctor to check the affected person.			
5. Fire hazard and Fire-fighting Measures			
Flammability : Smolders in contact with fire / spark. Work areas must be non-			
smoking areas.			
Means of Extinction : Water spray.			
Auto Ignition Temperature : Not applicable			
6. Accidental Release			
Absorbent Material : Not applicable			
Small Spill : Sweep up spilled substance carefully, then clean with water			
7. Handling and Storage Measures			
Handling : Avoid contact with moisture / water			
Storage : Can be stored outdoors or indoors with protection from rain / water.			
8. Exposure Controls and Personal protection Measures			
Hand Protection : Not necessary			

Skin	:	Not necessary	
Eyes	:	Protective glasses may be used when handling dry dust.	
Inhalation	:	Use Dust masks	
9. Physical and Chemical Properties			
Physical State	:	Solid, Cellulose / Lignin organic material	
Appearance	:	Brown granular / dusty / fibrous material	
Odour	:	Odourless	
Melting Point	:	Not applicable	
Flash Point	:	Not applicable	
Solubility in water	:	Not soluble	
PH Value	:	5.5 – 6.7	
10. Reactivity Data			
Chemical Stability	:	stable	
Hazardous Decomposition	:	Not applicable	
11. Toxicological Properties			
Skin Contact	:	No adverse or pathological effect	
Eye Contact	:	Irritating to the eye when lodged in the eye	
Oral rat LD 50	:	Not applicable	
12. Ecological Information : No adverse impact			
13. Waste Disposal	:	No special consideration. Can be disposed of as agro waste	
14. Transport	:	Non Hazardous cargo. Cargo to be covered properly to prevent dust	
Recommendations		from flying.	