YARN CLASSIFICATION

BY-PRODUCTS UTE CALMARIS UTE CALMARIS UTE CALMARIS UTE CALMARIS UTE CALMARIS SILK WORM MAN-MADE YARNS OF PASINGS POLYESTER NULON CUPRO YARN (EMBERGO) CUPRO YARN (EMBERGO) COTTON UTE LINEW WOOL CELLILOSE YARNE: WSCOSE CELICOSE YARNE: CELICOSE YARNE: CELICOSE YARNE: CELICOSE YARNE: CELICOSE YARNE: CELICOSE YARNE: CELICOSE YARNE: CELICOSE YARNE: CELICOSE YARNE: CELICOSE CELICOSE CELICOSE CELICOSE CELICOSE CELICOSE YARNE: CELICOSE CE	YARN SOURCE	PETROCHEMICALS	CR	OPS	ANIMALS	PLANTS	INSECTS
NYLON (BEMBERO) JUTE HERD VUE VUESCAGE WAUETTES OF PABRICS POLVSILK TUBSAR BEMBERO SILK UTE CELETIC CHIFFON C	PRIMARY CLASS		COTTON LINTER	JUTE FLAX	SHEEP FLEECE	WOOD PULP	COCOONS OF SILK WORMS
OF FABRICS TUSSAR ALT SILVE CREFFE CHEFFON CHEFFON CHEFFON SUBJUST GEORGETTE DIFUGUU DIFUGU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGUU DIFUGU	MAN-MADE YARNS			JUTE LINEN	WOOL	VISCOSE RAYON	SILK YARN
INNOVATION TO REPLICATE PURE SILKINVENTION UNDER FURTHER RESEARCH AND DEVELOPMENTCOTTON JUTE LINENINNOVATION TO DEVELOPS LIK FROM DEVELOPS LIK FROM LINENINNOVATION TO DEVELOPS LIK FROM DEVELOPS LIK FROM PLANT SOURCESINNOVATION TO DEVELOPS LIK FROM DEVELOPS LIK FROM DEVELOPS LIK FROM DEVELOPS LIK FROM LINENINNOVATION TO DEVELOPS LIK VALUEINNOVATION TO DEFORESTATIONINNOVATION TO DEF		TUSSAR ART SILK GEROGETTE CREPE CHIFFON CHINON RAW SILK ORGANZA SPUN TAFETTA MUSLIN	GEORGETTE CHIFFON CREPE DHOLA SILK SLUB SILK MUSLIN MODAL	JUTE	PASHMINA	BANANA SILK CHINON CREPE CHANDERI GEORGETTE CHIFFON DOLA SILK MODAL SILK GAJI SILK UPADA SILK MUSLIN SILK SHANTUNG VISCOSE SILK RUSSAIN SILK	GEORGETTE CHIFFON CHINON TUSSAR GICHA KOSA MUGA MUSLIN UPADA ORGANZA SPUN CHANDERI MAHESHWARI MASHRU TAFFETTA SHANTUNG MATKA RAW SILK GAJI MULBERRY ENDI DESI TUSSAR ERI
VALUATION ON PRODUCTS MADEImage: Solution of the second s	DEVELOPMNENTS	INNOVATION TO REPLICATE	INVENTION UNDER FURTHER RESEARCH AND DEVELOPMENT GIVING GREAT SCOPE	COTTON JUTE	LESS SCOPE	INNOVATION TO DEVELOP SILK FROM A VARIETY OF	NO SCOPE FOR YARN BUT DEVELOPMENT IN PROCESSING TO GIVE NEW LOOK
ECOLOGICAL IMPACTDAMAGES ENVIRONMENT CARCINOGENIC CHEMICALS ENVIRONMENT CARCINOGENIC CHEMICALS EMITTED DURING MANUFACTURIRGNOT SO HARMFUL AS MADE FROM COTTON RESIDUEHARMFUL: HARMFUL HEAVY USAGE OF PESTICIDES TO INCREASE CROP YIELDHARMFUL IN DIFFERENT WAYS: SHEEP BREEDING AND KILLINGBIG THREAT TO ENVIRONMENT DEFORESTATION GLOBAL WARMINGENVIRONMENT POLLUTION OF LAND AND WATER DEFORESTATION AND SILK WORM DUE TO SERICULPOLLUTION IN MANUFACTURINGHIGH POLLUTION OF AAND SILKAVOIDS DEFORESTATION DEFORESTATION FOR COTTON AND SILKLAND POLLUTION CONTAMINATION OF LAND AND WATER COTON RADS INCONTAMINATION OF LAND AND WATER GLOBAL WARMINGENVIRONMENT POLLUTION GLOBAL WARMING GLOBAL WARMINGENVIRONMENT POLLUTION GLOBAL WARMING GLOBAL WARMINGENVIRONMENT POLLUTION GLOBAL WARMING GLOBAL WARMING GLOBAL WARMINGENVIRONMENT POLLUTION GLOBAL WARMING GLOBAL WARMING GLOBAL WARMINGENVIRONMENT POLLUTION GLOBAL WARMING GLOBAL WARMING GLOBAL WARMINGENVIRONMENT POLLUTION GLOBAL WARMING GLOBAL WARMING GLOBAL WARMING GLOBAL WARMING GLOBAL WARMING HALTH HAZAL DUE TO SERICUENVIRONMENT POLLUTION COTTON RESIDUE CONSUMPTION FOR COTTON CLOTHINGNOT POPULAR POLLATION MAINLY USED BY FASHION HOUSESNOT POPULAR MAINLY EXPORTED MAINLY USED DY FASHION HOUSESNOT POPULAR MAINLY EXPORTED MAINLY EXPORTED MAINLY USED TO SOME FASHION HOUSESEXTENT FASHION HOUSESSKIN-FRIENDLY COMFORTABLE NOT POPULAR MAINLY USED BY FASHION HOUSESSKIN-FRIENDLY MAINLY EXPORTED MAINLY USED TO SOME FASHION HOUSES<	VALUATION ON THE BASIS OF	5% OF SILK VALUE	30% OF SILK VALUE	30% OF SILK VALUE	60% OF SILK VALUE	30% OF SILK VALUE	BASE
ENVIRONMENT CARCINOGENIC CHEMICALS EMITTED DURINGAS MADE FROM COTTON RESIDUEHEAVY USAGE OF PESTICIDES TO INCREASE CROP YIELDDIFFERENT WAYS: SHEEP BREEDING AND KILLINGENVIRONMENT DEFORESTATION DEFORESTATION GLOBAL DURINGPOLLUTION OF LAND AND WAY DUE TO SERICULPOLLUTION IN MANUFACTURINGHIGH POLLUTION OF WATER AIR LANDAVOIDS DEFORESTATION GOOD REPLACEMENT FOR COTTON AND SILKLAND POLLUTION COTTON GOOD REPLACEMENT FOR COTTON AND SILKCONTAMINATION OF LAND AND WATER DEFORESTATION GLOBAL WARMINGENVIRONMENT DECONTAMINATION OF POLLUTION GLOBAL WARMINGENVIRONMENT DECONTAMINATION OF POLLUTION GLOBAL WARMINGENVIRONMENT POLLUTION POLLUTION GLOBAL WARMINGENVIRONMENT DECONTAMINATION OF POLLUTION GLOBAL WARMINGENVIRONMENT POLLUTION GLOBAL WARMINGENVIRONMENT POLLUTION POLLUTION GLOBAL WARMINGENVIRONMENT POLLUTION OF LAND AND WATERENVIRONMENT POLLUTION OF LAND AND WATERLAND AND AIR POLLUTION OF LAND AND WATERENVIRONMENT POLLUTION FOR BIO-DEGRADABLEENVIRONMENT POLLUTION BIO-DEGRADABLEENVIRONMENT POLLUTION BIO-DEGRADABLEENVIRONMENT POLLUTION BIO-DEGRADABLEENVIRONMENT POLLUTION BIO-DEGRADABLEENVIRONMENT POLLUTION SILK WARMINGENVIRONMENT POLLUTION POLLUTION FOR SILK THEREFORE IN DEMANDENVIRONMENT POLLUTION ED PORCIFICH ENVIRONMENT MAINLY USED BY PONT POPULAREN	VIOLENCE INVOLVED	NO VIOLENCE	NO VIOLENCE	NO VIOLENCE	SHEERING AND	DEFORESTATION	VIOLENCE IN SILK WORM PRODUCTION INVOLVING KILLING
MANUFACTURING AIR LANDWATER AIR LANDDEFORESTATION GOD REPLACEMENT FOR COTTON AND SILKLAND AND WATER COD REPLACEMENT FOR COTTON AND SILKPOLLUTION GLOBAL WARMINGPOLLUTION HEALTH HAZAI DUE TO REARN SILK WORMSDEGRADABILITYNOT BIO- DEGRADABLEBIO-DEGRADABLE	ECOLOGICAL IMPACT	ENVIRONMENT CARCINOGENIC CHEMICALS EMITTED DURING	AS MADE FROM	HEAVY USAGE OF PESTICIDES TO INCREASE	DIFFERENT WAYS: SHEEP BREEDING	ENVIRONMENT	ENVIRONMENTAL POLLUTION OF AIR LAND AND WATER DUE TO SERICULTURE
DEGRADABLEDEGRADABLECONSUMPTIONDEGRADABLEDEGRADABLENOT POPULAR YETCOTTON: USED MAINLY IN SUMMER LINEN: PREMIUM & MOST POPULAR STATUS SYMBUSED IN WINTER ONLY MAINLY EXPORTEDGOOD REPLACEMENT FOR SILK THEREFORE IN DEMANDEXPENSIVE B IN DEMAND PERCEIVED TO STATUS SYMBFASHIONMAINLY USED BY FASHION HOUSESGETTING ACCEPTANCEMAINLY USED BY FASHION HOUSESNOT POPULAR ACCEPTANCENOT POPULARUSED TO SOME EXTENTMAINLY USED FASHION HOUSESEFFECTS ON HUMAN BODYNOT SKIN-FRIENDLY GIVES WARMTHSKIN-FRIENDLY COMFORTABLEMOST COMFORTABLE SKIN-FRIENDLYGIVE WARMTH IN WINTER CAN CAUSE ALLERGIESSKIN-FRIENDLY COMFORTABLESKIN-FRIENDLY DURABLESKIN-FRIENDLY DURABLENOT THAT DURABLE DUFRICULT TO PROTECT AGAINSTNOT THAT DURABLEDURABLE ONL TAKEN CARE		WATER AIR	DEFORESTATION GOOD REPLACEMENT FOR COTTON	LAND POLLUTION		POLLUTION	ENVIRONMENTAL POLLUTION: HEALTH HAZARDS DUE TO REARING SILK WORMS
CLOTHINGTHEREFORE HIGHEST CONSUMPTIONMAINLY BALEMAINLY IN SUMMER LINEN: PREMIUM & MOST POPULAR JUTE AND HEMP: LOW DEMANDMAINLY EXPORTEDFOR SILK THEREFORE IN DEMANDIN DEMAND A PERCEIVED TO STATUS SYMEFASHIONMAINLY USED BY FASHION HOUSESGETTING ACCEPTANCEMAINLY USED BY FASHION HOUSESNOT POPULARUSED TO SOME EXTENTMAINLY USED FASHION HOUSESEFFECTS ON HUMAN BODYNOT SKIN-FRIENDLY GIVES WARMTHSKIN-FRIENDLY COMFORTABLEMOST COMFORTABLE SKIN-FRIENDLYGIVE WARMTH IN WINTER CAN CAUSE ALLERGIESSKIN-FRIENDLY COMFORTABLESKIN-FRIENDLY DURABLEMOST DURABLEHIGHLY DURABLE NATURAL YARNDIFFICULT TO PROTECT AGAINSTNOT THAT DURABLE DURABLEDURABLE ONL TAKEN CARE	DEGRADABILITY		BIO-DEGRADABLE	BIO-DEGRADABLE	BIO-DEGRADABLE	BIO-DEGRADABLE	BIO-DEGRADABLE
FASHION HOUSESACCEPTANCEFASHION HOUSESEXTENTFASHION HOUSESEFFECTS ON HUMAN BODYNOT SKIN-FRIENDLY GIVES WARMTHSKIN-FRIENDLY COMFORTABLEMOST COMFORTABLE SKIN-FRIENDLY SKIN-FRIENDLY SKIN-FRIENDLYGIVE WARMTH IN WINTER CAN CAUSE ALLERGIESSKIN-FRIENDLY COMFORTABLESKIN-FRIENDLY UNCOMFORTABLEDURABILITYMOST DURABLEHIGHLY DURABLE NATURAL YARNDIFFICULT TO PROTECT AGAINSTNOT THAT DURABLE DURABLEDURABLE ONL TAKEN CARE		THEREFORE HIGHEST	NOT POPULAR YET	MAINLY IN SUMMER LINEN: PREMIUM & MOST POPULAR JUTE AND HEMP:		FOR SILK THEREFORE	EXPENSIVE BUT IN DEMAND AS PERCEIVED TO BE STATUS SYMBOL
HUMAN BODY GIVES WARMTH COMFORTABLE SKIN-FRIENDLY IN WINTER CAN CAUSE ALLERGIES COMFORTABLE UNCOMFORTABLE DURABILITY MOST DURABLE HIGHLY DURABLE HIGHLY DURABLE DIFFICULT TO NATURAL YARN NOT THAT DURABLE DURABLE ON TAKEN CARE	FASHION				NOT POPULAR		MAINLY USED BY FASHION HOUSES
NATURAL YARN PROTECT AGAINST TAKEN CARE		GIVES WARMTH			IN WINTER CAN		SKIN-FRIENDLY UNCOMFORTABLE
	DURABILITY	MOST DURABLE	HIGHLY DURABLE		PROTECT AGAINST	NOT THAT DURABLE	DURABLE ONLY IF TAKEN CARE OF