

YARN CLASSIFICATION

YARN SOURCE	PETROCHEMICALS	CROPS		ANIMALS	PLANTS	INSECTS
PRIMARY CLASS	PETROLEUM BY-PRODUCTS	COTTON LINTER	COTTON JUTE FLAX CANNABIS	SHEEP FLEECE	WOOD PULP	COCOONS OF SILK WORMS
MAN-MADE YARNS	POLYESTER NYLON	CUPRO YARN (BEMBERG)	COTTON JUTE LINEN HEMP	WOOL	CELLULOSE YARNS: VISCOSE RAYON CELLULOSE SILK	SILK YARN
VARIETIES OF FABRICS	POLYSILK TUSSAR ART SILK GEROGETTE CREPE CHIFFON CHINON RAW SILK ORGANZA SPUN TAFETTA MUSLIN CHANDERI	BEMBERG SILK GEORGETTE CHIFFON CREPE DHOLA SILK SLUB SILK MUSLIN MODAL SHANTUNG	COTTON JUTE LINEN	PASHMINA	BAMBOO SILK BANANA SILK CHINON CREPE CHANDERI GEORGETTE CHIFFON DOLA SILK MODAL SILK GAJI SILK UPADA SILK MUSLIN SILK SHANTUNG VISCOSE SILK RUSSAIN SILK ASSAM SILK	PURE SILK KORA GEORGETTE CHIFFON CHINON TUSSAR GICHA KOSA MUGA MUSLIN UPADA ORGANZA SPUN CHANDERI MAHESHWARI MASHRU TAFETTA SHANTUNG MATKA RAW SILK GAJI MULBERRY ENDI DESI TUSSAR ERI DUPIAN & OTHER TYPES OF SILK FABRICS
DEVELOPMNENTS	CONSTANT INNOVATION TO REPLICATE PURE SILK	RECENT JAPANESE INVENTION UNDER FURTHER RESEARCH AND DEVELOPMENT GIVING GREAT SCOPE TO CUPRO	HUGE SCOPE FOR COTTON JUTE LINEN	LESS SCOPE	CONTINUOUS INNOVATION TO DEVELOP SILK FROM A VARIETY OF PLANT SOURCES	NO SCOPE FOR YARN. BUT DEVELOPMENT IN PROCESSING TO GIVE NEW LOOK
TENTATIVE VALUATION ON THE BASIS OF PRODUCTS MADE	5% OF SILK VALUE	30% OF SILK VALUE	30% OF SILK VALUE	60% OF SILK VALUE	30% OF SILK VALUE	BASE
VIOLENCE INVOLVED	NO VIOLENCE	NO VIOLENCE	NO VIOLENCE	VIOLENCE IN SHEERING AND KILLING SHEEP	DEFORESTATION	VIOLENCE IN SILK WORM PRODUCTION INVOLVING KILLING
ECOLOGICAL IMPACT	DAMAGES ENVIRONMENT CARCINOGENIC CHEMICALS EMITTED DURING MANUFACTURE	NOT SO HARMFUL AS MADE FROM COTTON RESIDUE	HARMFUL: HEAVY USAGE OF PESTICIDES TO INCREASE CROP YIELD	HARMFUL IN DIFFERENT WAYS: SHEEP BREEDING AND KILLING	BIG THREAT TO ENVIRONMENT DEFORESTATION	ENVIRONMENTAL POLLUTION OF AIR LAND AND WATER DUE TO SERICULTURE
POLLUTION IN MANUFACTURING	HIGH POLLUTION OF WATER AIR LAND	AVOIDS DEFORESTATION GOOD REPLACEMENT FOR COTTON AND SILK	LAND POLLUTION	CONTAMINATION OF LAND AND WATER	LAND AND AIR POLLUTION GLOBAL WARMING	ENVIRONMENTAL POLLUTION: HEALTH HAZARDS DUE TO REARING SILK WORMS
DEGRADABILITY	NOT BIO-DEGRADABLE	BIO-DEGRADABLE	BIO-DEGRADABLE	BIO-DEGRADABLE	BIO-DEGRADABLE	BIO-DEGRADABLE
CONSUMPTION FOR CLOTHING	ECONOMICAL THEREFORE HIGHEST CONSUMPTION	NOT POPULAR YET	COTTON: USED MAINLY IN SUMMER LINEN: PREMIUM & MOST POPULAR JUTE AND HEMP: LOW DEMAND	USED IN WINTER ONLY MAINLY EXPORTED	GOOD REPLACEMENT FOR SILK THEREFORE IN DEMAND	EXPENSIVE BUT IN DEMAND AS PERCEIVED TO BE STATUS SYMBOL
FASHION	MAINLY USED BY FASHION HOUSES	GETTING ACCEPTANCE	MAINLY USED BY FASHION HOUSES	NOT POPULAR	USED TO SOME EXTENT	MAINLY USED BY FASHION HOUSES
EFFECTS ON HUMAN BODY	NOT SKIN-FRIENDLY GIVES WARMTH	SKIN-FRIENDLY COMFORTABLE	MOST COMFORTABLE SKIN-FRIENDLY	GIVE WARMTH IN WINTER CAN CAUSE ALLERGIES	SKIN-FRIENDLY COMFORTABLE	SKIN-FRIENDLY UNCOMFORTABLE
DURABILITY	MOST DURABLE	HIGHLY DURABLE	HIGHLY DURABLE NATURAL YARN	DIFFICULT TO PROTECT AGAINST INSECTS	NOT THAT DURABLE	DURABLE ONLY IF TAKEN CARE OF