

1994 Product Description	Group	1990 HTS	CAT	Phase	1990 U.S. imports (SME)	Percent of total
TIES BOW TIES AND CRAVATS MAN-MADE FIBERS, NT KNIT .	APPAREL .....	6215200000	659	4	2,865,499	0.02
ACCESSORIES OF MAN-MADE FIBERS, NOT KNIT OR CROCHTD.	APPAREL .....	6217100030	659	4	18,501,739	0.11
PARTS OF GARMENTS NESOI MMF, NOT KNIT OR CROCHETED.	APPAREL .....	6217900085	659	4	1,354,147	0.01
HAT SHAPES OF MAN-MADE FIBERS, PLAIT/ASSMBLD STRIP	APPAREL .....	6502009030	659	4	338,746	0.00
SEWED HATS & OTHER HEADGEAR OF MAN-MADE FIBERS ...	APPAREL .....	6504009015	659	4	2,159,784	0.01
HATS&OTH HDGEAR, NOT SEWD;PLAIT/ASSMB MAN-MADE FIBR.	APPAREL .....	6504009060	659	4	516,658	0.00
KT/CROCH MMF VISR&OTH HDGR W/O COV CROWN, WH/PT BRD.	APPAREL .....	6505905060	659	4	59,518,714	0.35
KT/CROCH MMF VISOR&OTH HDGR W/O COV CROWN, N PT BRD.	APPAREL .....	6505906080	659	4	14,599,800	0.09
NKT MMF VISOR&OTH HDGR W/O COV FOR CROWN, WH/PT BRD.	APPAREL .....	6505907060	659	4	31,734,562	0.19
NKT MMF VISOR&OTH HDGR W/O COV FOR CROWN NT PT BRD.	APPAREL .....	6505908060	659	4	44,973,216	0.26
M/B ENS OF SWEATER OF OT TEX MATL ASSM H.K., KNIT .....	APPAREL .....	6103292070	845	4	0	0.00
M/B ENS OF SWEATERS OF OT TEXTILE MATERIALS, KNIT ....	APPAREL .....	6103292074	845	4	0	0.00
W/G ENS SWEATERS OF OT TEXT MATL ASSM H.K., KNIT .....	APPAREL .....	6104292070	845	4	0	0.00
W/G ENS SWEATER OT TEXTILE MATERIALS NESOI, KNIT .....	APPAREL .....	6104292072	845	4	9,856	0.00
M/B SWEATER OT TEX MAT ASSEMBLED HONG KONG, KNIT .	APPAREL .....	6110900022	845	4	6,380,590	0.04
M/B SWEATERS OF OTHER TEXTILE MATERIALS, KNIT .....	APPAREL .....	6110900024	845	4	14,528,606	0.09
W/G SWEATER OT TEX MAT ASSEMBLED HONG KONG, KNIT	APPAREL .....	6110900040	845	4	69,506,822	0.41
W/G SWEATERS OF OTHER TEXTILE MATERIALS, KNIT .....	APPAREL .....	6110900042	845	4	140,198,243	0.82
PARTS OF SWEATERS OF TEXTILE FIBERS, NESOI, KNIT .....	APPAREL .....	6117900020	845	4	924	0.00
M/B ENS OF SWEATER OF OT SILK ASSM HONG KONG, KNIT	APPAREL .....	6103292066	846	4	0	0.00
M/B ENS OF SWEATERS <70% SLK/SLK WST, KNIT .....	APPAREL .....	6103292068	846	4	0	0.00
W/G ENS SWEATERS OF OTHER SILK ASSM H.K., KNIT .....	APPAREL .....	6104292064	846	4	0	0.00
W/G ENS SWEATERS CONT <70% BY WEIGHT SILK, KNIT .....	APPAREL .....	6104292068	846	4	0	0.00
M/B SWEATER OF SILK <70% SILK ASSM HONG KONG, KNIT .	APPAREL .....	6110900018	846	4	351,397	0.00
M/B SWEATERS OF SILK <70% SILK, KNIT .....	APPAREL .....	6110900020	846	4	193,578	0.00
W/G SWEATER OF SILK <70% ASSM IN HONG KONG, KNIT .....	APPAREL .....	6110900036	846	4	4,138,442	0.02
W/G SWEATERS OF SILK <70% SILK, KNIT .....	APPAREL .....	6110900038	846	4	6,903,574	0.04
PARTS OF SWEATERS < 70% BY WGT OF SLK/SLK WASTE, KT.	APPAREL .....	6117900018	846	4	0	0.00
M/B UNDERPANTS OF OTHER TEXTILE MATERIAL, KNIT .....	APPAREL .....	6107190020	852	4	23,696	0.00
W/G SLIPS & PETTICOATS OTH TEX MATL <70% SILK, KNIT ...	APPAREL .....	6108190030	852	4	1,254	0.00
W/G BRIEFS & PANTIES OF TEX MATL CONT <70% SILK, KT ..	APPAREL .....	6108290020	852	4	22,770	0.00
M/B UNDERPANTS <70% SLK/SLK WST NESOI NT KT .....	APPAREL .....	6207190030	852	4	79	0.00
M/B SINGLET'S ETC OT TEXT MATL <70% SLK, N KT .....	APPAREL .....	6207996040	852	4	215	0.00
W/G SLIP & PETTICOT TEX MATL <70% SILK, NT KT .....	APPAREL .....	6208194020	852	4	1,514	0.00
W/G NESOI BRP PNT SNGLT OT UNDWR <70% SLK NT KNITD	APPAREL .....	6208996040	852	4	9,345	0.00
W/G OTH SG & OT UDSHT SL PTC BR BR DG OTHER .....	APPAREL .....	6208998020	852	4	1,051	0.00
WOV FAB NOIL SLK <85% S/S WST SUB COT/MMF RES YDC ..	FABRIC .....	5007106010	218	4	3,114	0.00
WV FB SLK SUB <85% COT & MMF RES OF YRN O DIF COL ...	FABRIC .....	5007906010	218	4	25,402	0.00
WOV FAB COT PL WV WGT <=100G/M2 YR DF CL <= #43 .....	FABRIC .....	5208414000	218	4	447,681	0.00
WOV FAB COT PL WV WGT <=100G/M2 YRN DIF CLR #44-68 ..	FABRIC .....	5208416000	218	4	1,399,379	0.01
WOV FAB COT PL WV WGT <=100G/M2 YRN DIF CLR >= #69 ..	FABRIC .....	5208418000	218	4	2,240,278	0.01
WOV FAB COT PL WV WGT 100-200G/M2 YN DF CLR #<=43 ....	FABRIC .....	5208423000	218	4	5,106,009	0.03
WOV FAB COT PL WV WGT 100-200G/M2 YR DF CL #43-68 ....	FABRIC .....	5208424000	218	4	4,842,445	0.03
WOV FAB COT PL WV WGT 100-200G/M2 YR DF CL >= #69 .....	FABRIC .....	5208425000	218	4	5,637,513	0.03
WOV FAB COT WGT <=200G/M2 3-4 THRD TWL YR DF CL .....	FABRIC .....	5208430000	218	4	9,872,477	0.06
WOV FAB COT WGT <=200G/M2 OT FAB STN/TWL WV YR D C	FABRIC .....	5208492000	218	4	3,730,910	0.02
WOV FAB COT WGT <=200 G/M2 <= #42 OX WV YR D CL .....	FABRIC .....	5208494010	218	4	297,147	0.00
WOV FAB COT WGT <=200G/M2 <= #43 OT JC WV YR DF CL ..	FABRIC .....	5208494090	218	4	648,952	0.00
WOV FAB COT WGT <=200G/M2 #44-68 JC WV WD<=127CM D ..	FABRIC .....	5208496010	218	4	518,664	0.00
WOV FAB COT WGT <=200G/M2 #44-68 N JAC WV YR DF CL ..	FABRIC .....	5208496090	218	4	990,482	0.01
WOV FAB COT <=200G/M2 #>=69 N-JAC YRN DIF COLORS .....	FABRIC .....	5208498090	218	4	3,584,764	0.02
WOV FAB COT >85% COT >200G/M2 YR OF CL P W NT NP O .	FABRIC .....	5209416020	218	4	808,532	0.00
WOV FAB COT >85% COT >200G/M2 YR OF CL PL WV NP OT .	FABRIC .....	5209416040	218	4	162,713	0.00
WOV FAB COT >85% CT >200G/M2 YR OF C 3-4TWL NT NAP ..	FABRIC .....	5209430020	218	4	5,475,731	0.03
WOV FAB COT >85% COT >200G/M2 YR OF CL 3-4 TWL NAP ..	FABRIC .....	5209430040	218	4	1,366,594	0.01
WOV FAB COT >85% COT >200G/M2 YRN DIF CLR NESOI .....	FABRIC .....	5209490090	218	4	1,657,042	0.01
WOV FAB COT <85% COT MX MMF <=200G/M2 VR D CL <=42 ..	FABRIC .....	5210414000	218	4	1,103,807	0.01
WOV FAB COT <85% COT MX MMF <=200G/M2 YR D C 43-68 ..	FABRIC .....	5210416000	218	4	2,331,409	0.01
WOV FAB COT <85% COT MX MMF <=200G/M2 YR D CL >=69 ..	FABRIC .....	5210418000	218	4	6,387,199	0.04
WOV FAB COT <85% COT MX MMF <=200G/M2 YDC 3-4TH TW	FABRIC .....	5210420000	218	4	138,496	0.00
WOV FAB COT <85% COT MX MMF <=200G/M2 YDC ST/TW WV.	FABRIC .....	5210492000	218	4	260,866	0.00
WOV FAB COT <85% COT MX MMF <=200G/M2 YDC <=42 OXF	FABRIC .....	5210494010	218	4	165,724	0.00
WOV FAB COT <85% COT MX MMF <=200G/M2 YDC <=42 NOX	FABRIC .....	5210494090	218	4	218,669	0.00