Timetable for Phasing-out Community Quotas on Certain Non-textile Products Originating in the Mainland of China

Product description	HS/CN Code	2002 (Percentage increase in quota level)	2003 (Percentage increase in quota level)	2003 (Quota level)	2004 (Quota level)	2005
(a)	(b)	(c)	(d)	(e)	(f)	(g)
Footwear	ex 6402 99 ¹	10.25%	21.28%	47,480,959 pairs	54,603,102 pairs	removal
	6403 51 6403 59	15.5%	32.83%	3,712,459 pairs	4,269,328 pairs	removal
	ex 6403 91 ¹ ex 6403 99 ¹	10.25%	21.28%	14,698,530 pairs	16,903,310 pairs	removal
	ex 6404 11 ²	10.25%	21.28%	22,106,953 pairs	25,422,996 pairs	removal
	6404 19 10	10.25%	21.28%	38,683,955 pairs	44,486,548 pairs	removal
Tableware, kitchenware of porcelain or china	6911 10	32.25%	52.09%	73,139 tonnes	84,110 tonnes	removal
Ceramic tableware, kitchenware, other than of porcelain or china	6912 00	32.25%	52.09%	55,334 tonnes	63,634 tonnes	removal

Source: Annex I and II of the Council Regulation (EC) No. 427/2003 of 3 March 2003.

Excluding footwear involving special technology: shoes which have a cif price per pair of not less than EUR 9 for use in sporting activities, with a single- or multi-layer moulded sole, not injected, manufactured from synthetic materials specially designed to absorb the impact of vertical or lateral movements and with technical features such as hermetic pads containing gas or fluid, mechanical components which absorb or neutralise impact or materials such as low-density polymers.

² Excluding:

⁽a) footwear which is designed for a sporting activity and has, or has provision for the attachment of, spikes, sprigs, stops, clips, bats or the like, with a non-injected sole;

⁽b) footwear involving special technology: shoes which have a cif price per pair of not less than EUR 9 for use in sporting activities, with a single- or multi-layer moulded sole, not injected, manufactured from synthetic materials specially designed to absorb the impact of vertical or lateral movements and with technical features such as hermetic pads containing gas or fluid, mechanical components which absorb or neutralise impact or materials such as low-density polymers.