STAATSKOERANT, 1 DESEMBER 2010

CUSTOMS AND EXCISE ACT, 1964. AMENDMENT OF SCHEDULE NO. 1 (No. 1/3A/12)

In terms of section 48 of the Customs and Excise Act, 1964, Section A in Part 3 of Schedule No. 1 to the said Act is hereby amended, with effect from 1 January 2011, to the extent set out in the Schedule hereto.

SCHEDULE

N NENE DEPUTY MINISTER OF FINANCE

Environmental Levy Item	Tariff subheading	Description	Rate of Environmental Levy
147.00		ARTICLES FOR THE CONVEYANCE OR PACKING OF GOODS, OF PLASTICS; STOPPERS, CAPS, LIDS AND OTHER CLOSURES, OF PLASTICS	
	3923.2	Sacks and bags (including cones):	
	3923.21	Of polymers of ethylene:	
147.01.01	3923.21.05	Carrier bags, with a thickness of 24 microns or more, unprinted or printed with a single resin system ink based on a co-solvent polyamide with a mass of dry solid content not exceeding 2,25 per cent of the mass of the unprinted bag or printed with other inks with a mass of dry solid content not exceeding 1,125 per cent of the mass of the unprinted bag	4c/bag
147.01.03	3923.21.15	Flat bags, with a thickness of 24 microns or more, unprinted or printed with a single resin system ink based on a co-solvent polyamide, with a mass of dry solid content not exceeding 2,25 per cent of the mass of the unprinted bag or printed with other inks with a mass of dry solid content not exceeding 1,125 per cent of the mass of the unprinted bag (excluding immediate packings as defined in Note 4(c), refuse bags and refuse bin liners)	4c/bag
	3923.29	Of other plastics:	
147.01.05	3923.29.05	Carrier bags, of polymers of propylene, with a thickness of 24 microns or more, unprinted or printed with a single resin system ink based on a co-solvent polyamide with a mass of dry solid content not exceeding 2,25 per cent of the mass of the unprinted bag or printed with other inks with a mass of dry solid content not exceeding 1,125 per cent of the mass of the unprinted bag	4c/bag
147.01.07	3923.29.15	Flat bags, of polymers of propylene, with a thickness of 24 microns or more, unprinted or printed with a single resin system ink based on a co-solvent polyamide, with a mass of dry solid content not exceeding 2,25 per cent of the mass of the unprinted bag or printed with other inks with a mass of dry solid content not exceeding 1,125 per cent of the mass of the unprinted bag (excluding immediate packings as defined in Note 4(c), refuse bags and refuse bin liners)	4c/bag