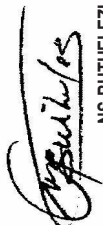


## GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

## SOUTH AFRICAN REVENUE SERVICE

NO. R. 1510

29 DECEMBER 2017



NS BUTHELEZI  
DEPUTY MINISTER OF FINANCE

**CUSTOMS AND EXCISE ACT, 1964.**  
**AMENDMENT OF SCHEDULE NO. 1 (NO. 1/1/1596)**

In terms of section 48 of the Customs and Excise Act, 1964, Part 1 of Schedule No. 1 to the said Act is hereby amended to the extent set out in the Schedule hereto.

## SCHEDULE

By the substitution of the following:

Heading / Subheading	CD	Article Description	Statistical Unit	Rate of Duty				
				General	EU	EFTA	SADC	MERCOSUR
3919.10.41	9	-- Of biaxially orientated polymers of propylene (excluding that which is self-adhesive on both sides), of a width not exceeding 25 mm and of a value for duty purposes exceeding 1 300c/m <sup>2</sup>	kg	20%	free	free	free	free
3919.10.43	5	-- Other, of biaxially orientated polymers of propylene (excluding that which is self-adhesive on both sides)	kg	20%	free	free	free	20%
3919.10.47	8	-- Other, biaxially oriented polymers of propylene, self-adhesive on both sides	kg	free	free	free	free	free

## SUID-AFRIKAANSE INKOMSTEDIENS

NO. R. 1510

29 DESEMBER 2017



N.S. BUTHELEZI  
ADJUNKMINISTER VAN FINANSIES

## BYLAE

**DOEANE- EN AKSYNSWET, 1964.**  
**WYSIGING VAN BYLAE NO. 1 (NO. 1/1/1596)**

Kragtens artikel 48 van die Doeane- en Aksynswet, 1964, word Deel 1 van Bylæ No. 1 by bogenoemde Wet hiermee gewysig in die mate in die Bylæ hierby aangebon.

Deur die vervanging van die volgende:

Pos / Subpos	TS	Artikel Beskrywing	Statistiese Eenheid	Skaal van Reg				
				Algemeen	EU	EFTA	SAOG	MERCOSUR
3919.10.41	9	-- Van tweeassig-georiënteerde polimere van propileen (uitgesonderd dié wat aan beide kante selflewend is), met 'n wydte van hoogstens 25 mm en met 'n waarde vir belastingdoeleindes van meer as 1300c/m <sup>2</sup>	kg	20%	vry	vry	vry	vry
3919.10.43	5	-- Ander, van tweeassig-georiënteerde polimere van propileen (uitgesonderd dié wat aan beide kante selflewend is)	kg	20%	vry	vry	vry	20%
3919.10.47	8	-- Ander van tweeassig-georiënteerde polimere van propileen, wat aan beide kante selflewend is	kg	vry	vry	vry	vry	vry