## THE LONDON GAZETTE, JULY 18, 1882

No. of rticle.	Description of Goods.	Unit.	Former Duty.	New Duty
<del>-</del>	•	)	rbl. cop.	rbl. cop.
90	Wool and fine hair of every kind : 1. Raw, washed and unwashed, not dyed, also flock, wool, and wool combings	• •		
	not dyed 2. Wool, not spun of every kind, dyed, also artificial wool (kunstwolle, shoddy, mungo, laine renaissance), cloth shear-	poud	0 22	1 0
	ings of every kind, and wool combings dyed	51	0 48	20
	3. Combed in rolls : a. Not dyed	>>	0 48	30
	<ul> <li>b. Dyed</li> <li>4. Wool and fine hair of every description spun, mixed or not with cotton, flax, or hemp:</li> </ul>	77	0 48	4 50
	a. Not dyed	, ,,	4 95	7 50
<del>4</del> 1	b. Dyed Cotton wadding carded and gummed in sheets	· 59 33	4 95 1 21	90 120
92	Note in former Tariff omitted. Cotton yarn : 1. Lower numbers to No. 45 (English	-		
	designation): a. Grey	· #2	$3 57\frac{1}{3}$	3 60
	b. Bleached and dyed (excepting yarn dyed Adrianople red)	"	$4  67\frac{1}{3}$	4 70
	c. Yarn dyed Adrianople red 2. Yarn from No. 45 upwards : a. Grey	• • • • •	$ \frac{4}{3} 67\frac{1}{2} \\ 3 57\frac{1}{2} $	50 50
	b. Bleached and dyed	77 - 72	$4 \ 67\frac{1}{2}$ (From)	6 0
	3. Sewing and knitting thread of every kind	77 -	$ \begin{vmatrix} 3 & 57\frac{1}{2} \\ to \\ 4 & 67\frac{1}{2} \end{vmatrix} $	6 · 0
93 94 95	Wicks of cotton or any other material Cast iron in bars (pigs) and scrap Iron :	, , , , , , , , , , , , , , , , , , ,	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 0 0 6
	1. Iron in bars, assorted and rolled of every kind, having a breadth from $\frac{1}{2}$ inch to 18 inches, and a thickness or diameter to 7 inches; also in forged pigs. puddled pieces, or blocks and	, 、		
	millbars Observation.—Iron half an inch and less in thickness, breadth or diameter, is considered as wire.	<b>37</b>	0 38 <sup>1</sup> / <sub>2</sub>	040
96	2. Iron rails Tin plate, lacquered and not lacquered; also all kinds of sheet iron covered with zinc,	21	0 49 <del>1</del>	0 50
97	copper, and other common metals	"	1 37 <u>1</u>	1 40
	1. In bars and assorted, having a breadth from $\frac{1}{2}$ inch to 18 inches, and a thickness or diameter to 7 inches, also in blocks Observation.—Steel half an inch and less	>>	0 38 <u>1</u>	0 40
	in thickness, breadth or diameter, is con- sidered as wire.			A
4	2. Steel rails Copper, red and yellow, metallic alloys, such as pinchbeck, prince's metal, Argentine, Britannia metal, &c. also nickel, cobalt, bismuth, cadmium, and aluminium and their alloys :	, ,	0 49 <u>1</u>	0 50
	1. In pigs, blocks, shavings, filings, and scrap	-	0 66	0 66
	2. In sheets, strips, and bars Observation.—Copper and lits alloys rolled and drawn half an inch and less in thickness, breadth, and diameter, pay duty under § 167, ot. 2.	27 32	0 66	1,10

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