

Timepieces and Jewelry and Gemstone Products UNSPSC CODE : 54000000

Timepieces UNSPSC CODE : 54110000

Watches UNSPSC CODE : 54111500

**Commodity : Stop Watch UNSPSC CODE : 54111503
Selling Unit : Piece**

S.No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation	Unit	M	F	G	Demand aggregation
Physical Characteristics												
1	Resolution of Stopwatch/Chronograph (in sec) (Hint: 1/100)	TEXT							√	√		
2	Beep alarm with chime and snooze	CH	YES						√			
3	30 second correction for synchronization	CH	YES						√			
	12 hour display for user option	CH	YES	NA					√	√		
4	24 hour display for user option	CH	YES	NA					√	√		
5	Timing capacity (hours:minutes:seconds),Max	CH	23:59:59						√			
6	Water Resistance	CH	YES						√			
Material												
7	Cabinet Material	CH	Plastic	Wooden	Steel	Brass			√	√	√	

8	Frame Material	CH	Plastic	Aluminium	Wooden	Glass (Borosilicate)			√	√	√	
9	Cover Material	CH	Transparent Glass	Transparent Plastic					√	√	√	
Colour												
10	Colour of frame	CH	Black	Silver	Cherry	White	*		√	√		
11	Colour of base cabinet	CH	Black	Wooden Brown					√	√		
12	Colour of digital data	CH	Black	Blue	Red	Green	White		√	√		
Shape and Sise												
13	Shape of Clock	TEXT							√	√		
14	Size of Clock,(mm)	N							√	√		
Weight												
15	Weight,(gm)	N							√			

Battery Details													
16	Power Requirements	EN	220-230 Volts AC	Battery, 220-230 Volt AC / Battery (Both)	Battery					√	√	√	
17	If Battery Operated, Battery Type (hint: Must Declare or Write NA for AC Operated Clock)	TEXT								√			
18	If Battery Operated, Battery Voltage (hint: Must Declare or Write NA for AC Operated Clock)	TEXT								√			
19	Power Backup Option for AC Operated Clock	CH	YES	NO						√	√		
Display details													
20	Day display	CH	YES	NO						√	√	√	
21	Date display	CH	YES	NO						√	√	√	
22	Month display	CH	Numeric	Name	NA					√	√	√	

