Currency Act — Denominations and Characteristics of Coins

Table of Contents

Enacting Formula

THE SCHEDULE

No. S 678

CURRENCY ACT (CHAPTER 69)

Pursuant to section 17(5) of the Currency Act, it is hereby notified for general information that the denominations and characteristics of the coins to be issued on 5th January 2007 by the Monetary Authority of Singapore are as shown in the Schedule.

THE SCHEDULE

DESCRIPTION OF COINS IN THE 2007 UNCIRCULATED COIN SET TO BE ISSUED ON 5TH JANUARY 2007												
Denomination	Metal	Standard Weight	Standard Diameter	Standard Thickness	Shape	Edge	Design of Obverse	Design of Reverse				
5 Cents	Copper 92% Aluminium 6% Nickel 2%	1.56 g 0.062 g	16.75 ± mm 0.125 mm	1.22 ± mm 0.152 mm	Round	Milled	The Singapore Arms in the centre with the year-date "2007" below it and the word "SINGAPORE" in the 4 official languages around the circumference of the coins. A ring of dashes surrounds the Singapore Arms on both the 10-	Salad Plant (Monstera deliciosa) in the centre with the figure "5" below it and the words "FIVE CENTS"				

PDF created date on: 21 Feb 2022

							cent and 50-cent coins. The \$1 coin has an octagonal frame along the circumference. The \$5 coin has a ring of beads surrounding the Singapore Arms with a latent image below it depicting the year-date "2007" and MAS logo.
10 Cents	Copper 75% Nickel 25%	2.60 g ± 0.065 g	18.50 ± mm 0.125 mm	1.38 ± mm 0.152 mm	Round	Milled	THE TOGO!
20 Cents	Copper 75% Nickel 25%	4.50 g ± 0.112 g	21.36 ± mm 0.125 mm	1.72 ± mm 0.152 mm	Round	Milled	
50 Cents	Copper 75% Nickel 25%	7.29 g ± 0.145 g	24.66 ± mm 0.125 mm	2.06 ± mm 0.152 mm	Round	Plain and bearing the words "REPUBLIC OF SINGAPORE" and lion	

The

with

the

"TEN CENTS" above it.

puff

figures "10" below it and

The Powder-

(Calliandra surinamensis in

centre with the figures "20" below it and the words "TWENTY CENTS" above it.

The yellow Allamanda (Allamanda cathartica) in the centre

figures "50"

the

with

Jasmine (Jasminum multiflorum) in the centre

Star

the

words

Plant

the