

Article 7: The emission standards for hydrocarbon (HC) from crankcase, fuel tank, and fuel supply system of motorcycles are stipulated in the following table:

Type of Mobile Source	Pollutants	Date of implementation	Application	Emission Standards	Remarks
Motorcycle	HC in crankcase blow-by gas	January 1, 1988	New vehicle model certification New vehicle testing	Not discharged into atmosphere	I. Domestic vehicle models in mass production before December 31, 1987 but leaving the plant after January 1, 1989 shall comply with these Standards. II. Domestic vehicle models entering mass production and imported vehicles on board after January 1, 1988 shall comply with these standards.
	Evaporative HC from fuel tank and fuel supply system	July 1, 1991	New vehicle model certification New vehicle testing	Under 2 g per test	I. Domestic vehicle models in mass production before June 30, 1991 but leaving the plant after July 1, 1992 shall comply with these Standards. II. Domestic vehicle models entering mass production and imported vehicles on board after July 1, 1991 shall comply with these Standards. III. The test methods shall be governed by the "Testing method and procedure for motorcycle evaporative emission."
	Evaporative HC from fuel tank and fuel supply system	January 1, 2017	New vehicle model certification New vehicle testing	2,000 mg per test	I. Domestic vehicle models entering mass production and imported vehicles on board after January 1, 2017 shall comply with these Standards. II. The test methods shall be governed by the SHED method under the "Testing method and procedure for motorcycle evaporative emission."
	Evaporative HC from fuel tank and fuel supply system	January 1, 2021	New vehicle model certification New vehicle testing	1,500 mg per test	I. Domestic vehicle models entering mass production and imported vehicles on board after January 1, 2021 shall comply with these Standards. II. The test methods shall be governed by the SHED method under the "Testing method and procedure for motorcycle evaporative emission."