BRUNEITRADE

Trade Related Information. All in One.







To find Preferential Tariff Rates



http://tariff-finder.asean.org//



- The Tariff Finder is designed to support traders to maximize benefits from ASEAN's free trade agreements (FTAs).
- This is a tool to help businesses, especially Micro, Small and Medium Sized Enterprises (MSMEs) to get the up-to-date information on the preferential tariffs applied by ASEAN Member States under ASEAN Trade in Goods Agreement (ATIGA) or by ASEAN Member States and her trading partners under various ASEAN+1 free trade agreements.
- It also sets out the rules of origin criteria used to determine a product's eligibility for preferential tariff treatment.
- With this search engine, traders will save time and resources in their transactions, since all tariff information they need are now readily available at the website.



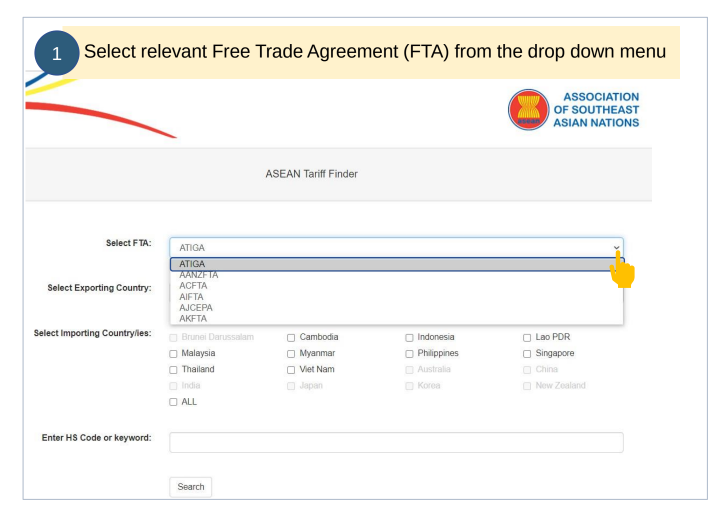


TUTORIAL

To find Preferential Tariff Rates:

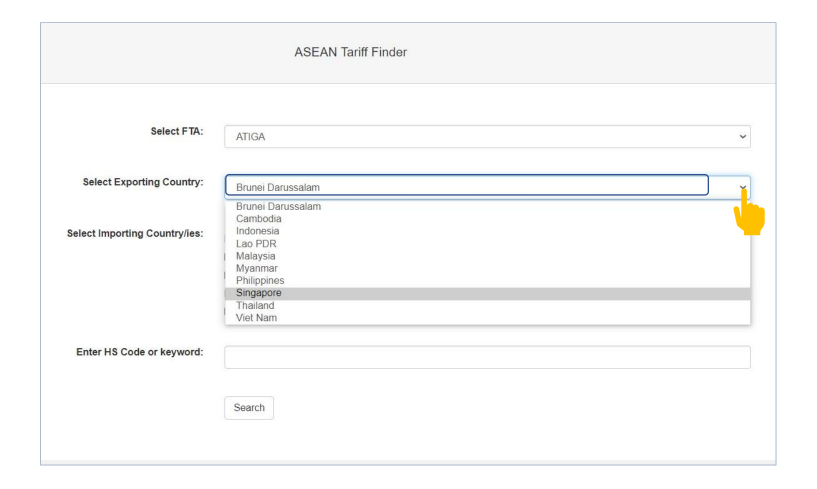
http://tariff-finder.asean.org/



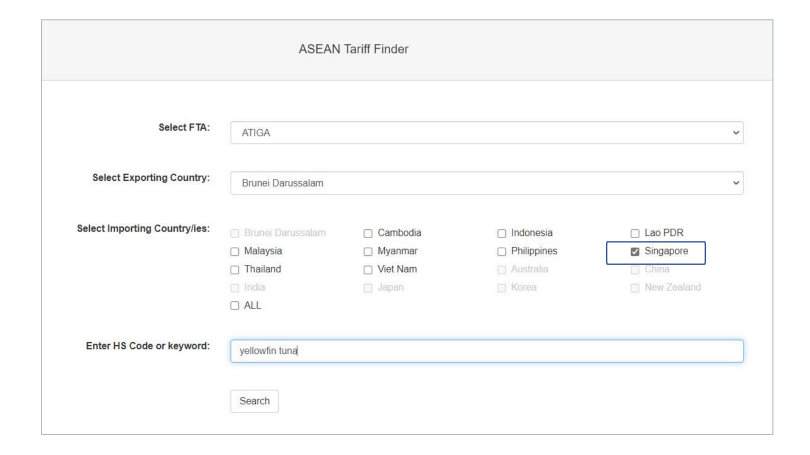




Select the country where you wish to export from

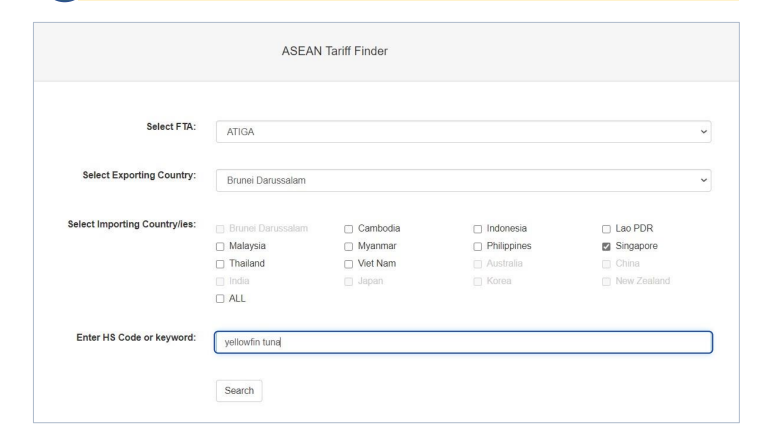


Select Importing Country/ies



4

Fill in the product you wish to export (Eg. 'Yellowfin Tuna')



5

Click the product you wish to export. (Eg. 'Yellowfin Tuna')

0301.94.00	Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)
0301.95.00	Southern bluefin tunas (Thunnus maccoyii)
	- Tunas (of the genus Thunnus), skipjack or stripe-bellied bonito (Euthynnus (Katsuwonus) pelamis), excluding livers and roes:
0302.31.00	Albacore or longfinned tunas (Thunnus alalunga)
0302.32.00	Yellowfin tunas (Thunnus albacares)
0302.34.00	Bigeye tunas (Thunnu <mark>s rhes</mark> sus)
0302.35.00	Atlantic and Pacific bluetunas (Thunnus thynnus, Thunnus orientalis)
0302.36.00	Southern bluefin tunas (Thunnus maccoyii)
	- Tunas (of the genus Thunnus), skipjack or stripe-bellied bonito (Euthynnus (Katsuwonus) pelamis), excluding livers and roes:
0303.41.00	Albacore or longfinned tunas (Thunnus alalunga)

To export 'Yellowfin Tuna' under ATIGA = 0% Tariff Rate



