# Approaches to Nicotine Pouch Regulation Around the Globe

Michelle Duren

### **Background**

Nicotine pouches are sold in countries throughout the world; some contain tobacco-derived nicotine, while others contain synthetic nicotine.

#### Methods

- Regulatory approaches obtained through active policy surveillance work for the Institute for Global Tobacco Control's Policy Scan
- Beginning in summer 2021 we requested information from incountry tobacco control experts on: (1) market availability of nicotine pouches and (2) applicable policies
- To date, we received and analyzed responses from contacts representing 67 countries.

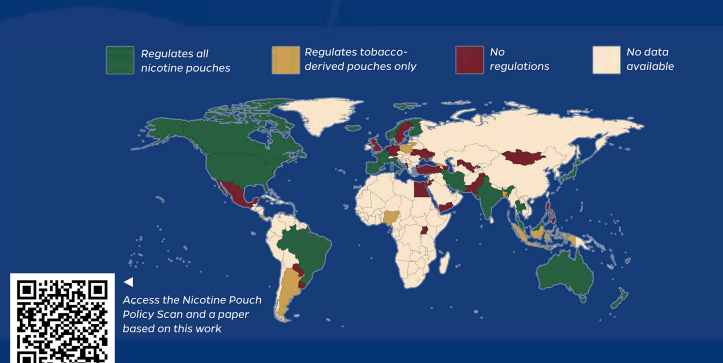
#### Results

- Of the 34 countries we identified as regulating nicotine pouches, 16 regulate pouches as a tobacco product. Of these, 11 regulate only tobacco-derived nicotine pouches as a tobacco product.
- Policies regulating nicotine pouches commonly restrict marketing (15 countries), require health warning labels (12), impose minimum age of purchase requirements (11), or restrict sales (10).



Institute for Global Tobacco Control

## 1/3 of countries in our sample (23 of 67) regulate synthetic nicotine pouches.

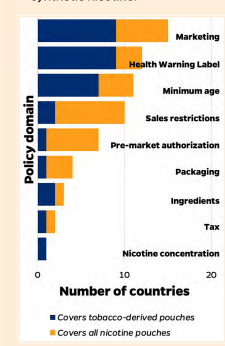


globaltobaccocontrol.org

**Disclaimer:** This work was supported with funding from Bloomberg Philanthropies' Bloomberg Initiative to Reduce Tobacco Use (bloomberg.org).

#### **Additional Information**

- Nicotine pouches are sold in at least 33 countries, including 20 countries regulating nicotine pouches and 13 not regulating nicotine pouches.
- Of the 14 countries we identified where nicotine pouches were not sold but were regulated, six countries ban nicotine pouches, three countries require a prescription, and one requires a pre-market authorization.
- In countries where only tobaccoderived nicotine pouches are regulated (or nicotine pouches are not regulated at all), no guardrails exist on the sale of pouches with synthetic nicotine.



#### Authors

Michelle Duren, Lara Atella, Joanna Cohen, Kevin Welding, Ryan David Kennedy