

Known as the most expensive metal after gold and silver,

tin is very malleable and bendable. Though tin resembles silver in its whiteness.

it does not rust nor tarnish easily. Also, pure tin is significantly antibacterial and safe for serving foods. In Japan, it has been said that tin removes the bitterness from Japanese sake as well as other beverages.



SAKE







				Size	Code		
1	Mini	40cc	501620	φ57×H37	5926500		
2	S	70cc	501610	φ66×H45	5926400		
(3)	L	130cc	501600	φ80×H55	5926300		

Tin Sake Cup Kuzushi Yure







Tin Sake Cup Kuzushi Yure Gold

				Size	Code	
4	Mini	40cc	511620	φ57×H37	5926800	
<u>(5)</u>	S	70cc	511610	φ66×H45	5926700	
6)	L	130cc	511600	φ80×H55	5926600	



7 Tin Sake Cup FUJIYAMA Fujiyama 40cc

Size: \$\phi73\times H35mm Code | 5927300



8 Tin Sake Cup KIKI I 30cc 501250

Size:¢61×H38mm Code | 5926900



9 Tin Sake Cup KIKI I 40cc 501260

Size:#61×H35mm Code | 5927000



10 Tin Sake Cup KIKI I Gold 30cc 511250

Size:\$\phi61\times H38mm\$
Code | 5927100



① Tin Sake Cup KIKI I Gold 40cc 511260

Size:φ61×H35mm Code | **5927200**



Tin Sake Picher Chirori

Size Code

12 S 200cc 501241 110×64×H120 5925800 13 L 380cc 501242 130×77×H140 5925900



14 Tin Sake Picher 150cc 501240

Size:φ70×H106mm Code | **5925500**



Tin Champagne Glass Gold

Size Code

(15) S 130cc 501344 φ58×H162 5926100 16 L 180cc 501345 φ60×H198 5926200



17 Tin Decanter S Shape 450cc 501246

Size:95×108×H210 Code | **5926000**