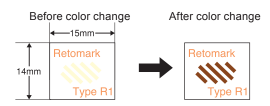






- Three types available for high-temperature retort sterilization down to low-temperature boiling sterilization. Color tones also vary depending on heating temperature and time, allowing different conditions to be detected with the same type. Select a Retomark™according to your intended conditions.
- As it is heated, the color of the indicator gradually turns from cream to brown.

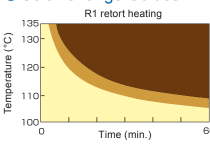


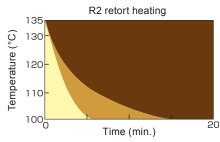


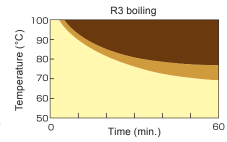
Туре	Color-change temperature (°C)	Heating time (min.)	Applications	JAN code
R1	AC110-134	5 - 30	High-temperature retort sterilization	4582130422748
R2	AC100-120	5 - 15	Retort sterilization	4582130422755
	Boil 90-100	30 - 120	Retort sternization	
Re	Boil 70-100	3 - 60	Boiling sterilization	4582130422762

500 labels per box

Color-Change Guides The guides below show color tone changes when heated at a specific temperature.









- Actual color tones may differ from the above guides. Please confirm color tones under your intended usage conditions in advance.
- Retomark[™] gradually turns brown if stored for a long period of time at room temperature. Please store in a refrigerator both before and after use.



Medeshil Label™



■ POINT!!

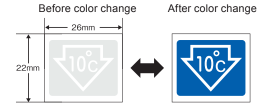
Ideal for refrigeration/freeze temperature zones





- Color appears below the color-change temperature and disappears above the color-change temperature.
- As a sticker, it can be affixed almost anywhere.
- It is a reversible indicator and can be used repeatedly.
- Easier to use than a contact thermometer.





Type	Color-change temperature (°C)	high- temperature ↔	low- temperature	Size	JAN code
MD-0	0	White E	Blue		4582130423271
MD-5	5				4582130423288
MD-10	10				4582130423295

50 labels per box



■UV light will affect the color-changing capability.

Please take this into account during use/storage.



- Checking the temperature of items requiring freezing or refrigeration during transportation/storage
- Checking temperature inside refrigerators