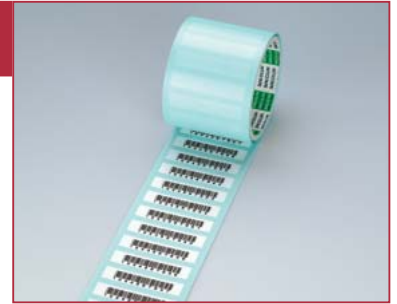


## DURATAACK S40H

**Super heat-resistant silicone labels are capable of withstanding temperatures ranging from room temperature to 800°C.**

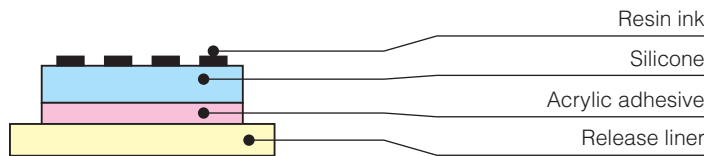
Employs a silicone base and contains no lead. Used primarily in the manufacturing process of materials such as glass and metal. Adheres firmly to glass and metal after sintering and application.



### Features

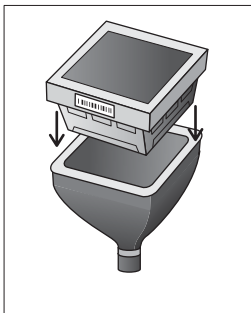
- Employs silicone base.
- Used in the manufacturing process of materials such as glass and metal. Adheres firmly to glass and metal after sintering and application. Able to withstand temperatures ranging from room temperature to approximately 800°C after sintering and application.
- Enables on-site printing with a thermal transfer printer such as DURAPRINTER.

### Structure

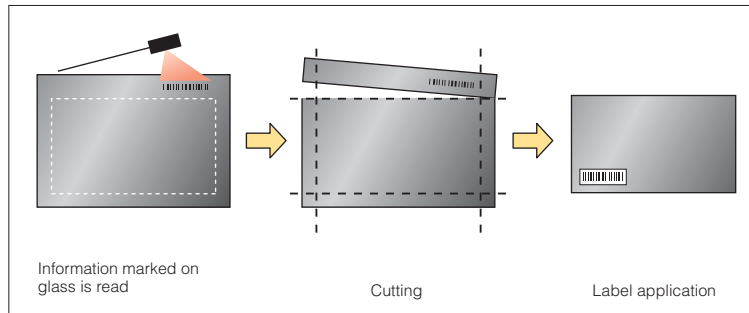


### Applications

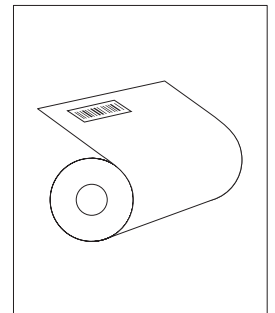
- CRT (plasma display) process management labels
- Process management labels for glass and metals such as iron and aluminum



CRT process management



Plasma display process management



Metal coil process management

### Specifications

No.	Base material	Base material thickness (µm)	Color	Ink ribbon
S40H	Silicone	50	White	DURAINK DWH
10S00		70		DURAINK DR