



# Contribute to the earth benefit

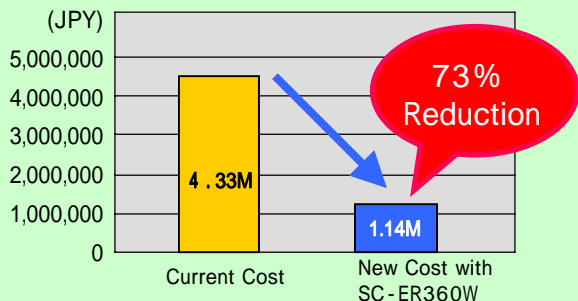
# SAWA CLEAN

Wiper Roll Cleaner Sawa Eco Roll SC-ER360W

Protect Valuable Resource and Energy!  
 You can Re-Use Wiper Rolls for Printing Machine!  
 You can Contribute to Environment and Management!

## Cost Reduction

### Comparison of Running Cost (Sample Data: 5 Times Re-Use)



**Annual Cost Reduction ··· 3,192,750JPY**

<Condition> Roll Cost: 6,000JPY(18m), Consumption: 3 Rolls/Day, Operation: 20Days/Month, Disposal Cost: 20JPY/Roll, Solvent: Glycol



Easy Setting !



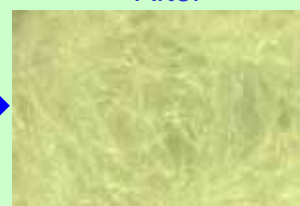
### Cleaning Ability

Before



Solder particle (Diameter about 25 μm)

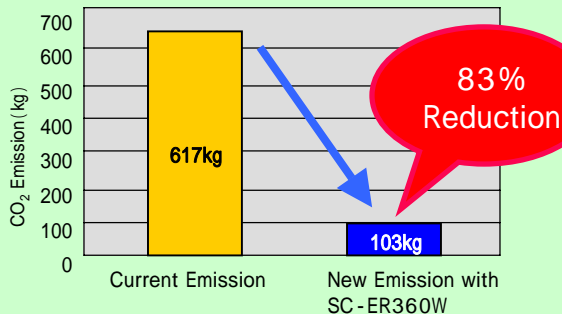
After



Magnification 200x

## Environmental Advantage

### Comparison of CO2 Emission



**Annual CO2 Reduction ··· 514kg**

Above is a sample data. It may vary in different condition.

### Specifications

Dimension	W 851 × D 827 × H 1,100mm
Weight	100kg (Dry Weight)
Cleaning Object	Cleaning Wiper Roll Width 410-250mm Inner Diameter 38mm
Power	AC100V 50 / 60Hz 250VA
Ultrasonic	40kHz 150W
Air	0.4MPa 500NL/min
Exhaust Duct	Wind Speed 5m / sec Diameter 98mm
Cleaning Time	25 ~ 30Minutes/Roll (18m)
Solvent: Glycol, Wiper Roll: TS-100 made by Asahi Kasei Cleaning time may vary in different condition	

Specifications are subject to change without notice. Nov, 2009



Contribute to the earth benefit

**SAWA CORPORATION**

2-17-1 Tsudayamate, Hirakata-shi, Osaka 573-0128, JAPAN

TEL: +81-72-859-7286 FAX: +81-72-859-7287

MAIL: info@sawa-corp.co.jp

URL: http://www.sawa-corp.co.jp