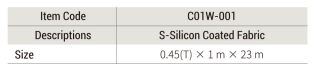


WELDING & ABRASIVE www.mecind.co.kr

# Non-flammable Fabrics







Item Code	C01W-002	
Descriptions	Clean Coated Fabric	
Size	$0.35(T) \times 1 \text{ m} \times 20 \text{ m}$	

### **Features**

- · Can be used in Class 10-100 Cleanroom
- Suitable for high temperature welding jobs,
  Tig welding, CO2 welding, Gas welding, etc.
- Heat resistance is up to 900° C
- No particle is generated while it cut thanks to special liquid form of silicone coating
- No skin troubles
- Soft coated surface
- Excellent chemical resistance and electric insulation
- Easy handling and processing

## **Applications**

- Non-flammable cover, sheet or wall in welding job site in Cleanroom in Semiconductor, Constructions, Shipbuilding yard, Large vessels, etc.
- Covers for machine, materials, oil fence, glass walls, etc.

#### **Features**

- Can be used in Class 10-100 Cleanroom
- Suitable for general welding and Tig welding
- Heat resistance is up to 600°C
- No particle is generated while it cut by special liquid form of silicone coating
- · No skin troubles
- · Soft coated surface

## **Applications**

 Non-flammable cover, sheet or wall in welding job site in Clean room in Semiconductor, Constructions, Shipbuilding yard, Large vessels, etc.















WELDING & ABRASIVE www.mecind.co.kr

# **Non-flammable Fabrics**



Item Code	C01W-003	C01W-004
Descriptions	Silica Fabric	
Size	$0.8(T) \times 1 \text{ m} \times 23 \text{ m}$	$1.3(T) \times 1 \text{ m} \times 23 \text{ m}$



Item Code	C01W-005	
Descriptions	Carbon Felt	
Size	3(T)×1 m×23 m	

### **Features**

- Silica contents 85% or 95%
- Suitable for high temperature welding jobs, Tig welding, CO2
- Heat resistance is up to 1600°C
- By liquid form of PU pressed coating, it minimizes particle generation and solves the hazard of vermiculite coating
- Excellent chemical resistance, electric insulation and non-flammability

## **Applications**

- Non-flammable cover, sheet or wall in welding job site in Heavy metal industries, Power plant, Shipbuilding yard, etc.
- Insulator and sound-absorbing material for the engine of vessels, diesel cars, etc.
- Covers for welding sparks, insulating and lagging materials in ironworks and shipyard.
- · Material for application-specific garments, like Bunker gear
- Finishing materials of firewall and heat-resistance in aircraft, car, vessels, hospital, etc.
- Insulator and Lagging material for duct, fire safety curtain, plumbing, etc.
- Seal material for constructions, welding, chemical resistant interior, microwave, heater, gas stove (gas range), etc.

#### **Features**

- · Carbon content: 71.8%
- Suitable for high temperature welding, Tig welding, CO2 welding, Gas welding, etc.
- Heat resistance is up to 950°C
- · No skin troubles
- · Light weight and Soft touch
- · Less particles

### **Applications**

- Non-flammable cover, sheet or wall in welding job site in Heavy metal industries, Power plant, Shipbuilding yard, etc.
- Insulator and sound-absorbing material for the engine of vessels, diesel cars, etc.
- Covers for welding sparks, insulating and lagging materials in ironwork and shipyard
- Material for application-specific garments, like bunker gear
- Finishing materials of firewall and heat-resistance in aircraft, car, vessels, hospital, etc.











