

## SUC-MI / SUC-MX

**RendSafe charges** are built on ceramic (pot single use). These new charges are the solution for the elimination of explosive remnants of war (ERW), improvised explosive devices (IEDs), as well as for demolition



### Features :

- They are not dangerous for transport and storage. even they can be sent as common load on passenger flights.
- Do not start with fire.
- Low cost.
- Simple, do not require training.

### Performance :

- Electronic ignition safety low voltage.
- Wireless Remote System with a range of 2 km.
- Receiver Module with fireproof bag.

### Security :

- Do not extinguish with water, reacts sharply projecting incandescent fragments.

### Reaction :

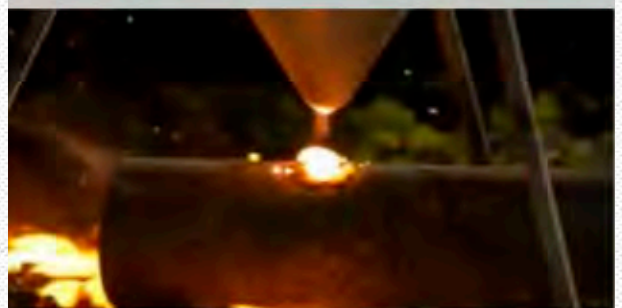
- Penetrates into a second, producing temperatures above 2500 °C.



Objective: Low Order

## TECHNICAL SPECIFICATIONS

	SUC-MI	SUC-MX
<b>Dimensions</b>		
External diameter	125 mm	160 mm
Height	150 mm	210 mm
<b>Weight</b>		
Load	Aluminum +Metal Oxide	
Total weight	500 gr.	1,8 Kg
<b>Performance</b>		
In steel	7 mm	2 mm
	[ penetration in 1 second ]	
Temperature range	-35 °C + 63°C	
<b>Packing</b>		
Carton box	Include 10 charges, with the pads	
<b>Classification</b>		
HS Code	690320	
Class	A00	



Result obtained with SU-MI

**Global supplier of products RendSafe**

EODITEC SPECIAL SERVICES, S.L.

C/Ronda del Sauce 26-3 A

Polígono Industrial "La Mora". 47193- La Cistérniga (Valladolid)

[www.eoditec.es](http://www.eoditec.es)

[info@eoditec.es](mailto:info@eoditec.es)