

**SOUDAL**



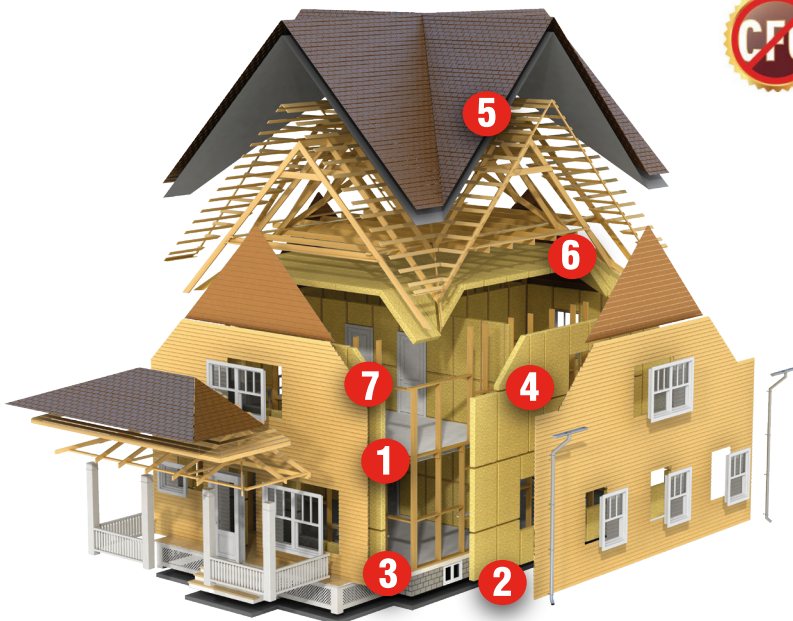
# MAX TAT C

## 2-COMPONENT FOAM

A high quality, quick rise, two component, polyurethane spray foam for insulating, filling and sealing in professional and industrial applications. It is supplied in two portable, disposable, and pressurized cylinders requiring no external power source, no extra pressure, and no pumps.

### HOW TO USE

1. Check if the application conditions conform to the descriptions mentioned in the Product Properties.
2. Hold the dispensing gun about 8" - 12" away from the surface/space to be sprayed.
3. Make sure the trigger is always pressed down completely while spraying.
4. Move the dispensing gun under controlled movement to cover the desired surface/space with foam.
5. Spray foam in layers of approx. 1" - 2" thickness. While spraying the product, an amount of heat is released because the exothermic nature of the chemical PU reaction. Ensure that the substrate is not affected by the heat release.
6. A test shot is advised to verify this.
7. Replace the nozzle when not been used for more than 20 seconds (earlier at higher component temperatures as 68°F).



Patent #11884769

- Patent formula containing HFO blowing agent
- HFO has 1,000 times lower impact on global warming vs HFC
- Many states plus Canada have restrictions on HFC-containing products
- No sacrifice in performance

### WHERE TO USE

1. Sealing insulation board joints
2. Crawl space insulation
3. Insulating and sealing of rim joints
4. Residential wall insulation
5. Airsealing attics and penetrations
6. Sealing the roof/wall juncture
7. Repair of high pressure sprayed walls and non-load bearing floors

**MAX**IMUM INSULATION... **TAT C**-COMPONENT'S NEXT GENERATION FOAM KITS!

## TROUBLESHOOTING

Soudal MAXTWO foam system is user and maintenance friendly if used properly. In some cases, when the system is not producing good foam, due to different causes, the troubleshooting procedure should be consulted. To learn about other troubleshooting variations, scan the QR code.

### IMBALANCE



**1** When the foam remains soft and is bright in color, it is called “POLY” rich

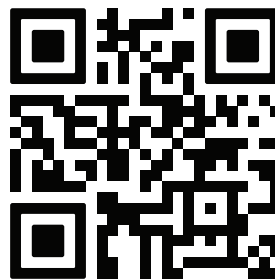
**2** When the foam is “brittle” and slow in reaction, it is called “ISO” rich

### RECOVERY STEPS

1. Confirm the tank is 60+°F
2. Agitate the canisters
3. Remove nozzle

If the issue is not resolved, repeat the process again. If not resolved, make a third attempt. If no resolution is forthcoming, contact your distributor.

### SCAN TO LEARN MORE



#### Soudal MAXTWO 200BDFT 2-Part Foam Kit

1 Box, 2 Canisters - 15ft (4.6m) approx. 42 lb. 157703

#### Soudal MAXTWO 600BDFT 2-Part Foam Kit

2 Boxes, 2 Canisters - 15ft (4.6m) approx. 55 lb. 165795

2 Boxes, 2 Canisters - 30ft (9m) approx. 55 lb. 166877

2 Boxes, 2 Canisters - No Hose approx. 55 lb. 173648