



**SOOT REMOVAL FILM**



**BELFOR** (●)  
**PROPERTY RESTORATION**



**An unexpected fire. A sudden earthquake. A devastating hurricane. Or maybe just a busted pipe. Disaster can strike anytime, anywhere.**

**What will you do?**

**The answer is simple.**

**STAY CALM. CALL BELFOR.**





## **FIRE AND SOOT DAMAGE IS FOREVER, RIGHT?**

Cleanup after a fire can be daunting. Soot removal is difficult, and damage can be worsened by improper cleaning techniques.

Developed by BELFOR, Soot Removal Film (SRF) is a dry film restoration technique that is an effective alternative to dry or wet cleaning of surfaces affected by soot or dust contamination.

## **PROPERTY RESTORATION AND RECOVERY**

BELFOR is the global leader in disaster recovery and property restoration, and has more experience with fire damage and soot removal than any other restoration contractor.

Our proprietary, virtually water-free process is highly effective and environmentally-friendly, leaving no residue and no need for final drying.

## ADVANTAGES OF SRF

- More efficient than common dry cleaning techniques.
- Effective substitute for wet cleaning or powder jets.
- Soot does not smear as it does when vacuum-cleaned, brushed-wiped off.



- No further penetration of contamination into the surface.
- Immediately ready for use — little preparation required.
- No (or very little) enclosure is required — dust-free disposal of contaminants.
- Almost non-destructive and non-corrosive technique — very important for facades and wood.
- Suitable for critical environments and materials where the use of water is prohibited.

**After many years of research and experience, BELFOR has developed different versions of the SRF product with various additives that are effective for diverse conditions of fire damage restoration:**

- **SRF 4 NA** – Highly optimized product without ammonia
- **SRF 4 UV NA** – Resistant to ultraviolet light; can be removed or pulled off many days after being applied
- **SRF Adhesion Reducer or Soot Removal Granulate** — For chemical or mechanical highly sensitive objects (paintings, frescos, wooden furniture, etc.), an adhesion reducer is added or a jet with extremely soft, semi-moist granulate is applied.
- **SRS** – Small areas may be cleaned using the BELFOR soot removal sponge.

## A SOLUTION TO SOOT DAMAGE

SRF is a white liquid that is either sprayed or applied with a soft brush onto the surface that needs to be restored. Once applied, it takes approximately 24 hours to dry.



Dry film is removed — along with the soot, dust or other source of contamination — by pulling it off the affected surface.



Surfaces such as concrete, brick, stone, plaster, dispersion paint, wood, plastic and metal that are dry or slightly affected will typically yield good results.

---

## FIRE AND SOOT DAMAGE?

BELFOR can help. Call our 24-hour hotline.

**1.800.856.3333 | 1.800.800.BELFOR**

Or visit [www.belfor.com](http://www.belfor.com).

**BELFOR** (●)  
**PROPERTY RESTORATION**

## **THE BELFOR PROMISE**

**To do our very best, every time.**

**To ensure your best interest is**

**always at the forefront.**

**To stand behind our word and**

**to give you our all —**

**every second, every minute, every day.**



**1.800.856.3333**

**24/7 National Emergency Hotline**

**Corporate Headquarters:**

**185 Oakland Avenue, Suite 150**

**Birmingham, MI 48009-3433**

**Toll Free: 888.421.4111 Direct: 248.594.1144**

**Fax: 248.594.1133**

**[www.belfor.com](http://www.belfor.com)**