

Carbon Break™ has been specifically formulated to instantly dissolve all types of fire damage residues. Upon application, carbon, soot, grease and other organic soil will be suspended from surfaces for quick, easy removal.

**DILUTIONS**

- Medium soil: 1 part with 15 parts of water.
- Heavy soil: 1 part with 10 parts of water.



**DIRECTIONS**

- 1) Shake gently before use.
- 2) Always test for color stability before use.
- 3) Dilute according to soil conditions.
- 4) Apply solution to surface with a sponge, mop or low-pressure sprayer – avoid over-application onto other surfaces
- 5) Allow to dwell for 1 to 5 minutes, but do not let surface dry.
- 6) Rinse area well with clean water.

**AVAILABLE SIZES**

US gallon . 55-gallon drum

**ADVANTAGES AND USAGES**

- ▶ Excellent for use in the removal of soot, carbon, grease, heavy smoke residues and organic film.
- ▶ For use on walls, cabinets, property contents, floors and other hard surfaces.
- ▶ Leaves a pleasant fresh scent.
- ▶ User safe. Environmentally friendly.

**TECHNICAL DATA**

pH at use dilution .....	12.50
Compound type .....	nonionic
Water solubility .....	complete
DOT restrictions .....	none
Freeze/thaw stable .....	yes
VOC compliant .....	yes
Shelf-life, years .....	10+

**CUSTOMER INFORMATION**

Emulsifies and suspends hydrocarbons and other greasy soils resulting from fire damage.  
Highly concentrated for extra savings.  
Nontoxic. Biodegradable.



[ fireplace soot ]



[ fire damage ]



[ smoke damage ]