



New Improved Degreaser Formula! Highly Effective Aggressive Smoke & Soot Remover Highly Dilutable and Economical Dissolves Carbon Deposits Left on Surfaces after Fire Damage!

Where to Use

Smoke and Soot Remover: Light, medium to heavy smoke or soot loads are pre-cleaned with Serum SR Smoke Remover. Depending on the thickness of the load, you may adjust the dilution from 1 part SR to 10 parts clean water for light loads to full strength for the heaviest of loads. Apply with either the Eliminator or the Eliminator Mini Soft Spray System in a wet even spray pattern. ALWAYS SPRAY FROM THE BOTTOM UP TO AVOID STREAKING AS THE PRODUCT BEGINS TO IMMULSIFY THE OILS AND RUN DOWN THE SURFACE. A DRY SURFACE WILL LEAVE GREASE MARKS WHERE A PRE WETTED SURFACE WILL NOT! SAVES CLEANUP LATER! Let dwell for fifteen minutes and rinse using clean water sprayed through the Eliminator or the Mini Soft Spray System. Damp wiping with clean towels or square mops are appropriate to clean and remove loads from wall surfaces.

Odor Removal: After all visible surfaces have been cleaned, spray Serum 1000 and allow to penetrate into the substrate where it is left to dwell until dry. Pay attention to hard to clean areas like butt joints, sill plates and sistered joists making sure you focus spray to penetrate deep into these. Allow to dry. Nothing further is needed however concrete may be rinsed and allowed to drain away where other substrates may be HEPA vacuumed, or damp mopped if needed.

PPE and Safety Cautions

Water resistant to waterproof full body Tyvek or like suits with booties and hood. Should be properly sized and worn to manufactures specifications. Chemical resistant gloves, full facial protection with

P-100 AG (acid-gas) OV (organic-vapor) Yellow/Magenta cartridges installed, used and changed to manufactures specifications.

Do not spray into electrical outlets and care should be taken to contain/protect all electrical switches, junction boxes and electrical equipment. It is recommended to guard against overspray when spraying around CPVC fire suppression pipe and proper draping and containment should be done.

Keep out of reach of children. Do not ingest. When not in use, keep container tightly closed and store in a cool, clean dry space. Do not dispose of unused portions into waterways, creeks, rivers, estuaries or oceans. Do not refill or reuse empty container.

How does the Serum SR Work?

Degreasers by design are formulated to react with petroleum and or fire related residues. Typically, sticky and attached to the surface, these residues must be removed before a final clean may take place. Serum SR is a caustic heavy duty cleaner and degreaser that will dissolve carbon deposits left on surfaces after fire damage. It will penetrate the porous substrate to bring out the smoke soot and help to mitigate the smoke odor.

Serum SR has a multitude of other uses including degreasing heavy equipment, range hoods, engines or any place where heavy greasy oils accumulate.

Properties

Shelf Life: Guaranteed 1 Year From Date of Purchase

Coverage: Non-Porous Surfaces Up To 350 Sprayable ft²/Gallon

Perous Surfaces up to 300 Sprayable ft²/Gallon

Porous Surfaces up to 300 Sprayable ft²/Gallon

Minimum Application Temp: 40° F
Maximum Application Temp: 95° F
Drying times: To Touch or about 1 Hour
Dilution: May be mixed with up to 10 parts water

Do not allow to Freeze!