EXPEL'C'



Expel 'C' is a chemical cleaning agent that produces non corrosive gases that breakdown carbon & soot then blow them out the appliance flue or chimney.

Application

Expel 'C' should be placed as far as possible into the chamber of the appliance and the tubes do all the work themselves. Brush or vacuum any fallen scale or carbon and the job is done. For very dirty boilers and heaters a further treatments within 3 days is recommended. It is important to make sure that the appliance is fired up to a maximum combustion chamber temperature, the minimum for satisfactory operation of Expel 'C' is 350° C. Expel 'C' is suitable for closed combustion room heaters and pressure jet oil or blown gas boilers only. For closed combustion room heaters Expel 'C' is ideal for use as a chimney cleaner.

Dosage

One tube will clean up to 100,000 BTUs/hr installations up to 400,000 BTUs/hr require 2 tubes .The number of tubes used depends on the size of the installation. As a guide we suggest the following:

0-3 M BTUs/hr, 1 extra tube for each 250,000 BTUs.

3-5 M BTUs/hr 12 tubes plus 1 extra tube for each 500,000 BTUs.

5 M BTUs/hr 16 tubes plus 1 extra tube for each 1,000,000 BTUs.

On industrial applications treatment is recommended every four to eight weeks.

Packing

Expel 'C' is generally sold to spares stockist's in boxes of 25 tubes.