

TAKES AN HANDFULL IT WILL DISINTER-
GRATE TO A POWDER, WHEN THIS MINERAL
HAS PROCEEDED TO THIS STAGE, IT MUST
BE UNDERSTOOD IT CAN ACT OR BE USED
AGAINST FIRE AND HEAT OF VERY HIGH
TEMPERATURES. THIS MINERAL IS VERY LIGHT
WEIGHT WHEN AT THIS STAGE, AND WOULD BE A
GREAT ASSET FOR USE AS A DEFENCE AGA-
INST FIRES BY AIRCRAFT. THE CARBON CRIST-
ALS CRISTALS SHOULD BE REDUCED TO ATOM
PROPORTIONS, REASON BEING THIS WILL FIRST
REDUCE SPACE AND SECONDLY BE MORE PRO-
LIFIC WHEN ACTIVATED, I-E WHEN IN CON-
TACT WITH FLAME OR HEAT. IM CONFIDENT
IT WOULD BE A DETERENT TO FIRES.
ACTIVATED OR USED CC ARE A POSITI-
VE SHIELD AGAINST FIRE, BUT MUST
AGREE ARE NOT OF SOUND STRUCTURE
TO BRING ABOUT A FIRMER OR STRONG-
ER COMPOSITION & SO JUST WE COULD
INCORPORATE A SIMILAR COMPOUND, WE
MUST REMEMBER THIS WILL HAVE TO BE
AS CHARCOAL, WHEN EXPENDED. ONE SUCH
COMPOUND WOULD BE THE RECENTLY DISCO-
VERED FILTER. ON THE BBC PROGRAMME
TO MORROW'S WORLD. THIS NEW FILTER
WAS DEMONSTRATED, IT IS UNIQUE IN
ITS OWN RIGHT REASON BEING IT CAN