TAKES AN HANDFULL IT WILL DISINTER + TO A POWDER, WHEN THIS MINEREL HAS PROSSESED TO THIS STAGE, IT MUST BE UNDERSTOOD IT CAN ACT OR BE USEP AGAINST FIRE XND HEAT OF VERY HIGH. TEMPRITURS. THIS MIMERFL IS VERY LIGH? T WHEN AT THIS STAGE, AMP WOULD BE A GREAT ASSET FOR USE AS A DEFENCE AGA-NST FIRE JAY AIR CRAFT. THE CARBON CRIST > FLS CRISTFLS SHOULD BE REDUCED TO ATOM? PROPOPIONS, REASON DEING THIS WILL FIRST REDUCE SPACE AND SECONDLY BE MORE PRO-X LIFIC WHEN ACTIVATED, I-E WHEN INCOM TACT WITH FLAME OR HEAT. IM CONFIDENT TT WOULD BE A DETERENT TO FIRES. ACTIVATED OR USEP CC ARE A POSITI VE SHIFLED AGAINST FIRE, BUT MUST AGREE ARE NOT OF SOUND STRUCTURE TO BRING ABOUT A FIRMER OR STRON-FER COMPOSITION I SUJUST WE COULD THEORPORATE A SIMULER COMPOUND. WE MUST REMEMBER THIS WILL HAVE TO BE AS CHARCOAL, WHEN IXSPENDED. ONE SUGH COMPOUND WOULD BE THE RESENTLY DISCO VERED FILTER. ON THE BBC PROGRAMME TO MORGUS WORLD. THIS MEN FILTER. WAS DEMONSTRATED, IT IS UNIQUE IN ITS OWN RIGHT REASON BEING IT CAN