CHEMISTRY ADVENT 2016 24 THE ORANGE PEEL FLAMETHROWER Hydrogens on carbon atoms implied; **D-LIMONENE** Carbon each carbon has 4 bonds.

Oranges were traditionally given as Christmas gifts, and they still have an association with the festive period. D-limonene has an orange-like aroma, and is a major component in the rinds of citrus fruits such as oranges. Squeezing the oils from the peel into a candle flame produces a small jet of flame, as the limonene that the oils contain is very flammable.

!

THIS IS FUN TO TRY – BUT DO IT SAFELY, OVER A NON-FLAMMABLE SURFACE. USE A SMALL AMOUNT OF PEEL, AND HOLD IT NEXT TO THE FLAME (NOT OVER).



© COMPOUND INTEREST 2016 - WWW.COMPOUNDCHEM.COM | @COMPOUNDCHEM Shared under a Creative Commons Attribution-NonCommercial-NoDerivatives licence.

