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Committee on Herbal Medicinal Products (HMPC)

List of references supporting the assessment of *Syzygium aromaticum* (L.) Merrill et L.M. Perry, flos and *Syzygium aromaticum* (L.) Merrill et L.M. Perry, floris aetheroleum

Draft

The Agency acknowledges that copies of the underlying works used to produce this monograph were provided for research only with exclusion of any commercial purpose.

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