

## Presence of Compounds in Huacapu (*Minguartia guianensis*)

Compound	Chemical Type	Plant Part	Plant Origin	Quantity	Ref #
Betulin myristate	Triterpene	Bark	Ecuador	Not stated	H13322
Betulin palmitate	Triterpene	Bark	Ecuador	Not stated	H13322
Betulin stearate	Triterpene	Bark	Ecuador	Not stated	H13322
Erythrodiol myristate	Triterpene	Bark	Ecuador	Not stated	H13322
Erythrodiol oleate	Triterpene	Bark	Ecuador	Not stated	H13322
Erythrodiol palmitate	Triterpene	Bark	Ecuador	Not stated	H13322
Erythrodiol stearate	Triterpene	Bark	Ecuador	Not stated	H13322
Lichexanthone	Xanthone	Bark	Ecuador	00.00086%	H13322
Minguartynoic acid	Lipid	Stembark Bark Bark Stembark	Ecuador Ecuador Peru Ecuador	00.00926% 00.05% 01.90909% Not stated	H05052 H13322 L12071 T14720
Olean-11-ene,3-beta-acetoxy-13-beta-28-epoxy:	Triterpene	Bark	Ecuador	Not stated	H13322
Squalene	Triterpene	Bark	Ecuador	Not stated	H13322

Return to the [Huacapu Plant Database File](#)

© Copyrighted 2006 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved.  
Please read the [Conditions of Use](#) and [Copyright Statement](#) for this web page and website.