



Make It Fizz Bath Bomb "Red" with MAISITA 9040

"Formulated and developed exclusively by SunChemical"

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Sodium Bicarbonate Fine Granular Grade	Sodium Bicarbonate	50,00	Tata Chemicals
Citric Acid Monohydrate Fine Granular	Citric Acid	25,00	Azelis/ Citrique Belgique
MAISITA 9040	Zea Mays (Corn) Starch	11,60	Agrana
Intenza Red Hot	Titanium Dioxide (and) Synthetic Fluorphlogopite (and) D&C Red 6 Barium Lake	0,60	SunChemical
SunSHINE Ultra Glitter Red	Synthetic Fluorphlogopite (and) Titanium Dioxide	0,10	SunChemical
Phase B			
Blanova Cocoa Butter Deodorised Conventional	Theobroma Cocoa Butter	12,60	Azelis
Blanova Neroli Oil Organic	Neroli Oil	0,10	Azelis

PROCEDURE

1. Grind citric acid to obtain a fine powder
Blend ingredients of Phase A until homogenous.
2. Melt Cocoa Butter, and then add it to the powder mix, with Neroli Oil.
Mix with your hands till homogenous, to obtain a "wet sand" sensation.
3. Press the powder into the mould, and put in the freezer, to solidify the mix.
After 15 minutes, remove from the mould.

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