

Burst Charge Whistle:

Name: **Whistle Mix 2**

Source: **unknown**

Chemical	Parts by weight
Potassium Perchlorate	70
Sodium Salicylate	30

Warning:

Whistle compositions should never be rammed or hammered, only pressed.
Sodium or potassium benzoate can be substituted for the salicylate, although the salicylate produces a hotter mix (more burst strength, higher pressure in rockets etc.)

PASSFIRE.COM Pyrotechnic Formula Database

Whistle Rocket:Name: **Barr, Salicylate**Source: **Doc Barr**

<i>Chemical Name:</i>	<i>Parts:</i>	<i>Weigh:</i>
Potassium Perchlorate	64	<input type="text" value="0"/>
Sodium Salicylate	32	<input type="text" value="0"/>
Petroleum Jelly	3	<input type="text" value="0"/>
Iron(III) Oxide, red	1	<input type="text" value="0"/>
Tare: <input type="text" value="0"/>	Total: 100%	<input type="text" value="0"/>

**WARNING:**

Whistle compositions should never be rammed, only pressed.