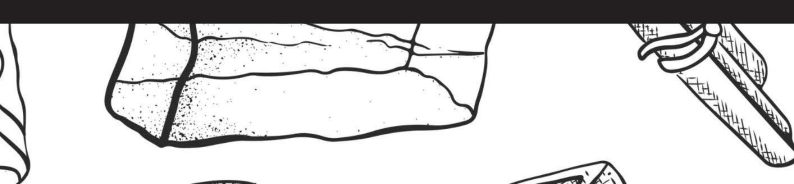


#### BULK APOTHECARY

# cold process soap fragrance oil performance guide



## COLD PROCESS SOAP FRAGRANCE OIL PERFORMANCE

Fragrances that are not ideal for cold process (based on customer testing; not guaranteed):

\*\*Fragrances in red are NOT recommended as they will likely ruin the batch\*\*

Blue Musk - seizes

Eucalyptus Spearmint - ricing

Spicy Plum Pudding-seizes

Raspberry Sorbet - discoloration

Amazing Grace-seizes

Northern Woods- accelerates

Tobacco Flower-seizes

AN Watermelon- accelerates

Rainkissed Mimosa- accelerates

Honey and Vanilla-seizes

Sandalwood Rose-seizes

Sweetened Spa Waters- accelerates

Creamy Nutmeg - seizes

Dancing Waters (BBW type) - accelerates

Tobacco Vanilla - seizes

Lavender Rosemary - accelerates

Pikake PF - seizes

Burberry for Men - ricing and seizing

Black Amethyst - separates

Secret Crush - accelerates

Polo Red - seizes

Homemade Pumpkin Pie - ricing

Coconut Kiwi - seizes

Wild Watermelon - ricing

Dark Temptation - accelerates

Tahiti Sweetie - accelerates

Old Spice Pure Sport - accelerates

Raspberry Lemonade - seizes

## COLD PROCESS SOAP FRAGRANCE OIL PERFORMANCE

Fragrances that are not ideal for cold process (based on customer testing; not guaranteed):

\*\*Fragrances in red are NOT recommended as they will likely ruin the batch\*\*

#### Continued:

Caribbean Queen - ricing

White Diamonds - ricing

Sweet Pea - accelerates

Amber Romance - seizes

Granny Smith Apple - rices

Apricot & Peach - accelerates

Coconut Milk Lavender - seizes

Nama - seizes

Sunflower - seizes and rices

Midnight Vanilla - seizes

Pink Salt & Water Lily - accelerates

Fresh Rose-accelerates

Strawberry Milkshake- accelerates

Blue Lotus- accelerates

Applejack & Orange Peel- accelerates

Dark Kiss- seizes

Japanese Tea & Honey- accelerates

Creamy Coconut- discolors

Candy Concoction- discolors

Thor- seizes

Hollister Break Line - seizes

Sparkling Ginger-ricing

Huckleberry - seizes

Coconut Milk and Lavender - seizes

Ocean Breeze - rices & accelerates