

# Index

Page numbers in *italics*  
indicate photos.

## A

additives, 152–77  
alcohol, spraying with, 24–25, 30  
alkanet root, 56  
aluminum, 14, 15, 19, 20, 23  
Angled-Pour Beer Bars, 140–46, 141  
annatto seed, 56  
Avocado Moisturizing Bars, 134–39, 135

## B

bar hardness, 32  
batch size, changing, 228  
beeswax, 229  
Black and White, 60–63, 61

## C

Calendula Cleansing Bar, 158–61, 159  
Clay Spoon-Plop, 166–71, 167  
cleanup, 19, 25, 44  
Coconut Milk Bars, 128–33, 129  
Coffee Grounds, 154–57, 155  
cold-process. *See also*  
  soap-making problems;  
  specific recipe  
  method, 11, 11, 13  
  preservatives and, 228  
  tutorial, 27–31  
color, 54, 54–55  
colorants, 40–45  
  FD&C, 43  
  LabColors, 44  
  materials to avoid, 43  
  mica, 43  
  natural, 45

  oxides and pigments, 42  
  storage of, 42  
Color Block, 82, 82–87  
Column Pour, 74, 74–77  
Cupcake Cuties, 114–19, 115  
curing. *See* unmolding  
cutting soap, 81, 234  
Cylinder-Pour Goat Milk, 104–9, 105

## D

DOS (Dreaded Orange Spots), 33, 227, 236

## E

equipment, 18, 19, 20, 24  
  cleanup, 25, 44  
  essentials, 18–24  
  extras, useful, 24–25  
  swirl tools, 22, 182, 190, 190  
  tool kit, 21, 21  
  workspace setup, 25  
essential oils, 13, 48  
  basics, 47–49  
  leaking from soap, 236  
  purchasing, 49  
  safety guidelines, 47  
  using, 51

## F

fatty acids, 13  
Fire-Drop Swirl, 222–26, 223  
5-Color Neon Cube, 64, 64–69, 69  
fixed oil, 13  
fragrance oils, 13, 50  
  basics, 46, 49–50  
  leaking from soap, 236

  purchasing, 50  
  using, 51  
Funnel Pour, 78, 78–81

## G

gel phase, 13, 233

## H

herbs, infusing, 58, 58  
hot-process method  
  basics, 12  
  modified, 234

## L

LabColors, 44  
LabColors Ombre, 70–73, 71  
lather, 16, 32, 231  
lecithin, 228–29  
Linear Swirl with Oxides, 186–91, 187  
lye. *See* sodium hydroxide  
lye calculators, 16–17, 227  
lye discounting, 13, 227–28  
lye-water  
  safety guidelines, 14–15, 17  
  troubleshooting, 230, 235

## M

Mantra Swirl, 210–15, 211  
melt-and-pour method, 12, 12  
Milk-Carton Mica Bars, 96–99, 97  
milks, 231  
moisturizing ability, 16, 32  
molds. *See also* unmolding  
  basics, 22, 22–23, 23  
  creative, 94–119

## N

Natural Colors, 56–59, 57  
Neon Swirl, 180–85, 181

## O

Oatmeal Layers, 162–65, 163  
oil choices, 32–39, 35, 37.  
  *See also* essential oils;  
  fragrance oils  
apricot kernel oil, 33  
avocado butter, 37  
avocado oil, 33, 35  
canola oil, 33, 35  
castor oil, 34, 35  
cocoa butter, 34, 37  
coconut oil, 32, 34, 37, 39,  
  228  
hazelnut oil, 34  
hemp seed oil, 34–35  
INCI names and, 33  
jojoba oil, 35–36  
mango butter, 36, 37  
meadowfoam oil, 36  
olive oil, 32, 35, 36, 39  
palm kernel oil, 36, 37, 228  
palm oil, 36, 37, 38, 39, 228  
peach kernel oil, 38, 230  
rice bran oil, 35, 38  
shea butter, 37, 38  
soybean oil, 38  
sunflower oil, 35, 38  
sweet almond oil, 35, 39,  
  230  
tallow, 39  
oils, measuring semisolid, 28  
orange spots. *See* DOS  
  (Dreaded Orange Spots)

## P

Painted Hearts, 204–9, 205  
pH testing, 229  
Psychedelic Green Tea, 172–  
  77, 173  
Pumpkin-In-the-Pot-Swirl,  
  122–27, 123

## R

reasons to make soap, 6–7  
rebatching soap, 11–12, 12

## S

safety guidelines, 14–15, 27  
  children and animals, 14  
  containers and, 20  
  essential oils and, 47  
  eye protection, 14, 20  
  lye-water and, 14, 15, 17  
  skin protection, 14, 20  
saponification, 10, 13  
SAP values, 16–17, 33  
Shoebbox In-the-Pot Swirl,  
  110–13, 111  
soap-making problems,  
  227–36  
  additives and, 230  
  air bubbles, 230  
  clear streaks, 235  
  cracking, 235  
  curdling, 229  
  curing and unmolding,  
    233–36  
  discoloration, 230  
  fruits, vegetables and, 231  
  lye-water pockets, 235  
  mixing ingredients, 229–31  
  oils and, 51, 230, 236  
  oil slick on top, 236  
  separating batter, 229  
  soda ash formation, 24–25,  
    30, 234–35  
  substitutions and, 231  
  too soft or hard, 235  
  tracing process, 231–33  
sodium hydroxide, 11, 13, 23,  
  227, 235  
sodium lactate, 64, 229, 234  
spirulina, 56  
Squirty Swirls, 216–21, 217  
Stained Glass, 88–93, 89  
stearic acid, 229  
superfat, 16, 227. *See also* lye  
  discounting

swirls. *See also* specific  
  recipe  
  making, 22, 182, 190, 190  
  optional, 77, 77

## T

Tie-Dye Soap, 198–203, 199  
tracing, 11, 13, 231–33  
troubleshooting. *See* soap-  
  making problems  
12-Color Linear Swirl, 192–97,  
  193

## U

unmolding, 31, 31, 87, 87,  
  233–35. *See also* molds

## V

vocabulary, 13

## W

water, 227  
water discount, 13, 16–17  
weight vs. volume, 22  
Wine Twist, 147–51, 148  
workspace setup, 25

## Y

Yogurt-Tub Swirl, 100,  
  100–103