

POOR MAN'S PLASTIC EXPLOSIVES GUIDE

SIMPLE, PRACTICAL, CHEAP, QUANTITY, POWERFUL, COMPARABLE

READ THE DISCLAIMER AT THE BOTTOM OF THIS BOOKLET FIRST!!!!!!!!!!!!!!
FOR THOSE OF YOU WHO HAVE USED PLASTICS YOU KNOW THAT THEY
ARE THE BEST THING SINCE FUSE. PLASTICS ARE EASY TO USE AND VERY
POWERFUL. THEY ARE VERY HARD TO GET THOUGH, SO MAKE THEM AND
MAKE THEM GOOD, CHEAP AND POWERFUL WITH EASY TO OBTAIN
MATERIALS THAT WON'T PUT A CRACK IN YOUR WALLET.

UNDERSTAND THAT PLASTICS ARE ABLE TO BE THE BEST OF BOTH
WORLDS, POWDERED OR SOLID AND LIQUID OR GELLED...PLASTICS ARE
BOTH OR AT LEAST EXHIBITS THE BEST OF BOTH. PLASTICS CAN ALSO
EXHIBIT FRAGMENTIVE AND COMPRESSIVE QUALITIES. FRAGMENTIVE
EXPLOSIVES ARE USED TO SHATTER STRUCTURE AND COMPRESSIVE
EXPLOSIVES ARE USED TO PUSH STRUCTURE—PLASTICS CAN BE
DESIGNED TO EXHIBIT BOTH CHARACTERISTICS AT THE SAME TIME.

MOST PLASTICS ARE WATERPROOF AND WEATHER PROOF. MOST
PLASTICS HAVE A PRETTY LONG SHELF LIFE, USUALLY AROUND
6MONTHS. PLASTICS ARE EASY TO SET OFF OR DETONATE WITH OR
WITHOUT TAMPING. TAMPING IS WHEN YOU CONTAIN THE EXPLOSIVE OR
PLACE IT UNDER SOMETHING TO CONTAIN THE INITIAL SHOCK WAVE,
THUS CREATING MORE COMPRESSION OR CONTAINMENT. ALL OF THE
PLASTICS IN THIS GUIDE CAN BE DETONATED WITH A J1 EQUIVALENT
DETONATOR OR SOME EVEN A #8 DET. A #8 IS EQUILALENT TO AN M80 IN
POWER, A J1 IS EQUIV TO ABOUT ONE AND A HALF #8'S OR EVEN TWO.
PLASTICS DO NOT REQUIRE A BOOSTED DETONATOR BUT THEY HELP IN
EXTRA POWER, USUALLY JUST INCREASING FRAGMENTATIVE POWER.
NEVER LET YOUR PLASTICS DRY OUT, THEY CAN BECOME STATIC
SENSITIVE. DRY PLASTICS WILL USUALLY DETONATE, THEY USUALLY
HAVE TO BE CONTAINED OR TAMPED.

THROUGHOUT THIS GUIDE THE MATERIALS NEEDED FOR CONSTRUCTION
OF EACH PLASTIC WILL BE NOTED IN THE INSTRUCTIONS AS THEY ARE
USED.

COMPOSITION M

ALSO KNOWN AS COMP M. THIS MATERIAL IS SIMPLE TO MAKE BUT IS VERY HARD TO DETONATE, IT IS USUALLY USED AS A SECONDARY CHARGE WHICH MEANS IT IS SET OFF WITH A SMALL, EASILY DETONATED CHARGE. COMP M IS A VERY HOT BURNING, MEDIUM FRAGMENTATION CHARGE. TO MAKE IT TAKE 1 PART VOLUME VASELINE AND 8 PARTS POTASSIUM CHLORATE. SIMMER THE VASELINE IN A GLASS JAR, ADD THE SAME VOLUME OF ACETONE TO THE VASELINE AND SIMMER AND STIR IT AWAY. LET THE VASELINE COOL INTO A SYRUP, MIX THE POT CHLORATE WITH THE VASELINE UNTIL A THICK DOUGH MIXTURE IS OBTAINED, THIS IS COMP M.

AMMONAL PLASTIQUE

THIS MATERIAL IS VERY EASY TO MAKE BUT DOES NOT LAST LONG UNDER STORAGE. IT IS RELATIVELY EASY TO DETONATE WITH A #8 DET. IT WORKS BETTER WHEN CONTAINED IN ANY METAL CAN, ETC... TO MAKE IT TAKE 1 CUP AMMONIUM NITRATE PRILLS AND BOIL IN A PAN UNTIL IT TURNS MEDIUM DARKNESS BROWN COLOR, LET IT COOL AND CRUSH IT INTO A POWDER, THIS IS AMMONIUM NITRITE... MIX 3 CUPS SMOKELESS GUNPOWDER WITH THE AMM NITRITE... MIX ¼ CUP ALUMINUM POWDER WITH THE MIX. NOW ADD THE LAST PLASTICIZING INGREDIENT, ACETONE. ADD JUST ENOUGH TO MAKE IT LIKE A DOUGH. THIS IS IT. STORE AIRTIGHT.

POOR MAN'S TNT

THIS STUFF HAS THE SAME POWER AS TNT. GO BUY HERCULES SMOKELESS POWDER, ALSO KNOWN AS BULLSEYE. BUY ONE POUND OF IT. KNEED IT WITH JUST ENOUGH ACETONE TO MAKE IT INTO A DOUGH. THAT'S IT. THIS STUFF REQUIRES A #8 DET OR GREATER. IT WORKS WELL IN EMPTY GRENADES TO MAKE THEM LIVE AGAIN. AS LONG AS IT STAYS MOIST IT IS GOOD FOR USE. IF YOU SHOOT IT WITH A HIGH POWER RIFLE ROUND IT WILL DETONATE.

MOTHBALL PLASTIC

THIS IS FAIRLY SIMPLE BUT DOESN'T ALWAYS WORK WELL UNLESS DETONATED WITH A BOOSTED DETONATOR OR PRIMARY CHARGE. MIX 1 CUP POWDERED AMMONIUM NITRATE WITH 1/8 CUP ALUMINUM POWDER WITH 1/8 CUP POWDERED SUGAR WITH 1/8 CUP MOTHBALLS. MIX WELL. ADD JUST ENOUGH VASELINE TO MAKE IT CAKEY.

COMPOSITION A

THIS PLASTIC IS MORE LIKE MUD. IT CAN BE POURED INTO A HOLE IN THE GROUND AND SET OFF AT ANY TIME AS LONG AS IT IS WET. USE A SMALL BALL OF ANOTHER EASILY DETONATED PLASTIC TO DETONATE IT. MIX 3 CUPS POWDERED AMMONIUM NITRATE WITH ¼ CUP FLOUR WITH 1/8 CUP CHARCOAL POWDER. ADD JUST ENOUGH WATER TO MAKE IT MUDDY. YOU CAN USE GASOLINE INSTEAD OF WATER FOR MORE HEAT AND EASIER DETONATION.

GUNCOTTON PLASTIC

THIS EXPLOSIVE IS AN EXCEPTION TO THE RULES, IT IS DRY. MIX 1 CUP OF 70% CONCENTRATION NITRIC ACID WITH 1 CUP OF 99% CONCENTRATION SULFURIC ACID IN A GLASS JAR. ADD 1 BAG OF COTTON BALLS, NOT ALL AT ONCE, MORE LIKE 1/8 AT A TIME. EACH TIME YOU ADD THE COTTON BALLS STIR THEM CONSTANTLY OR IT WILL BE A BIG MESS. KEEP THEM IN THE ACID FOR AT LEAST 20 MINUTES EACH BATCH. ONCE ALL THE COTTON IS NITRATED MIX 2 GALLONS OF WATER AND 1 CUP OF BAKING POWDER AND ADD ALL THE COTTON BALLS. GET ALL THE ACID OUT OF THE COTTON BALLS. LET THEM SIT IN THE WATER SOLUTION FOR OVER AN HOUR. REMOVE THEM AND LET THEM DRY. KEEP THESE AWAY FROM FIRE. IT CAN BE USED AS IS WITH A DETONATOR IN A CONTAINER OF COURSE OR YOU CAN GEL IT WITH ACETONE OR NITROMETHANE FUEL.

NEWSPAPER PLASTIC

THIS IS THE MOST SIMPLE TO MAKE AND APPLY. GET A PLASTIC CONTAINER THAT WILL HOLD ENOUGH SOLUTION TO COVER A SUNDAY NEWSPAPER. GET A SUNDAY PAPER AND REMOVE ALL THE PLASTIC COATED ADS. PREPARE A SOLUTION OF 4 PARTS NITRIC ACID AND 1 PART SULFURIC ACID IN THE PLASTIC CONTAINER. ADD THE NEWSPAPER. IT SHOULD BE COMPLETELY SUBMERGED IN THE ACID MIXTURE. LET IT SIT IN IT FOR 30 MINUTES. PLACE THE PAPER IN A FIVE GALLON BUCKET FILLED WITH 4 GALLON OF COLD WATER AND 3-4 CUPS BAKING POWDER. LET SIT FOR 2 HOURS. REMOVE THE PAPER AND LET IT DRY. PLACE A COUPLE NORMAL SHEETS OF PAPER AROUND THE NITRATED PAPER AND CONCEAL THE DETONATOR AND IGNITION SYSTEM WITHIN.

POOR MAN'S DYNAMITE

THIS MATERIAL IS A FAVORITE OF THOSE WHO CAN OBTAIN THE NITROMETHANE FUEL. NITROMETHANE FUEL IS SHOCK SENSITIVE TO 20 METERS, WHICH MEANS IF YOU DROP IT FROM 20 METERS IT WILL DETONATE. DON'T DROP IT. LET'S MAKE DYNAMITE. MIX 2 CUPS OF POWDERED AMMONIUM NITRATE OR POTASSIUM NITRATE OR BLACK

GUNPOWDER (ANY OF THEM WILL WORK), WITH ½ CUP POWDERED CHARCOAL AND 1 TABLESPOON BAKING SODA. MIX WELL. NOW ADD ENOUGH NITROMETHANE TO MAKE IT CAKEY BUT NOT MUSHY. THIS IS EASY TO DETONATE. KEEP IT MOIST BUT OUT OF WATER.

METHYL NITRATE DYNAMITE

MIX 48 TEASPOONS OF 99% SULFURIC ACID WITH 34 TEASPOONS 90% CONCENTRATION NITRIC ACID IN A LARGE JAR. PLACE THE JAR IN A LARGE PAN FILLED WITH ICE, SALT AND WATER. CHILL THE ACID MIXTURE FOR 5 MINUTES. SLOWLY ADD 27 TEASPOONS OF METHYL ALCOHOL AT 1 TEASPOON AT A TIME, ALLOWING ACID TO COOL OFF BETWEEN EACH ADDITION. MAKE SURE THE ACID MIX STAYS VERY COLD. AFTER THE FINAL ADDITION OF ALCOHOL, LET THE MIX SIT FOR ANOTHER MINUTE TO GET COLDER. POUR THE SOLUTION INTO A TALL NARROW JAR. LET SIT UNTIL TWO LAYERS SEPARATE. THE TOP LAYER IS THE EXPLOSIVE, REMOVE IT WITH AN EYEDROPPER OR BASTER BULB. PLACE EXPLOSIVE IN ANOTHER JAR. ADD AN EQUAL AMOUNT OF COLD WATER AND SWIRL, ALLOW THE MIX TO SEPARATE AGAIN, THIS TIME THE EXPLOSIVE IS THE BOTTOM LAYER, REMOVE THE TOP WATER LAYER AND DISCARD IT. PREPARE A TRAY OF DRY SAWDUST OR PLASTER AND ADD THE EXPLOSIVE SLOWLY. KEEP ADDING ENOUGH DRY MATERIAL UNTIL IT IS DOUGH LIKE. THIS IS VERY POWERFUL STUFF. DETONATE IT WITH A #8 DETONATOR.

STARCH PLASTIC

PLACE 1 CUP NITRIC ACID AND 1 CUP OF SULFURIC ACID IN A JAR AND ADD ¼ CUP STARCH AND STIR. LET SIT FOR 20 MINUTES, STIR EVERY 5 MINS. KEEP AT ROOM TEMPERATURE. PREPARE A SMALL BUCKET OF WATER AND 1 CUP OF BAKING SODA. POUR THE ACID/STARCH MIXTURE INTO THE BUCKET AND LET POWDER SETTLE OUT. POUR OFF AS MUCH OF THE LIQUID AS POSSIBLE WITHOUT DISTURBING THE POWDER AT THE BOTTOM. ADD MORE WATER AND MORE BAKING SODA UNTIL ALL THE ACID IS GONE. FILTER OUT THE POWDER USING A COFFEE FILTER. DRY THE STARCH AND MIX WITH SAME AMOUNT POTASSIUM CHLORATE OR SMOKELESS POWDER. ADD TO THIS ENOUGH ACETONE OR NITROMETHANE TO MAKE IT DOUGH LIKE. YOU MAY WISH TO ADD 1 TEASPOON OF SULFUR POWDER TO MAKE IT HOLD IT'S PLASTIC CONSISTENCY BETTER. USE A #8 DETONATOR.

PLASTER PLASTIC

THIS IS A TWO PART EXPLOSIVE MIXTURE. PLACE THE POWDER IN PLACE FIRST THEN ADD THE LIQUID OR PACK THE DOUGH IN PLACE QUICKLY ONCE MIXED AND READY. BUY A GALLON OF 20% NITRO, MODEL

AIRPLANE FUEL FROM A HOBBY STORE. BUY 5 POUNDS OF PLASTER OF PARIS. MIX JUST ENOUGH FUEL TO SATURATE THE PLASTER. PLACE IT WHERE YOU WANT IT AND INSERT A DETONATOR. KEEP IT MOIST WITH NITRO.

COMPOSITION TONER

GET THE CHEAPEST COPY MACHINE TONER YOU CAN FIND, ONE POUND IS GOOD. ADD ½ POUND BLACK POWDER OR SMOKELESS POWDER TO THE TONER. ADD 1 TABLESPOON OF POWDERED SUGAR OR SULFUR POWDER TO THIS. ADD ENOUGH NITROMETHANE OR ACETONE TO THIS TO MAKE IT DOUGH LIKE, KEEP MOIST AND AIRTIGHT. USE A J1 DETONATOR TO SET IT OFF.

COMPOSITION CLAY

BUY RED CLAY POWDER OR USE EARTH CLAY AND DRY IT OUT AND MAKE INTO A POWDER. MIX 4 CUPS CLAY POWDER WITH ½ CUP ALUMINUM POWDER WITH 1 CUP POWDERED AMMONIUM NITRITE. MIX VERY WELL, ALL INGREDIENTS MUST BE WELL POWDERED. ADD ENOUGH NITROMETHANE OR ACETONE TO MAKE IT DOUGH LIKE. USE A J1 DETONATOR TO SET IT OFF.

CHEAP PLASTIC 1

THIS IS VERY CHEAP STUFF. IT WORKS BUT NEEDS A PRIMARY CHARGE TO DETONATE IT. MIX 2 CUPS BLACK GUNPOWDER WITH ENOUGH ETHYL ALCOHOL TO MAKE A MUSH. LET SIT UNTIL IT TURNS THICK AND MUSHY.

CHEAP PLASTIC 2

THIS IS A LITTLE BETTER THAN THE ABOVE. IT WORKS BUT NEEDS A PRIMARY BOOSTER CHARGE TO DETONATE IT. MIX 2 CUPS BLACK GUNPOWDER OR SMOKELESS POWDER WITH 1/8 CUP ALUMINUM POWDER AND ADD ENOUGH ETHYL ALCOHOL TO MAKE A MUSH. LET SIT UNTIL IT TURNS THICK AND MUSHY.

DISCLAIMER: DO NOT MAKE OR USE ANY OF THESE MIXTURES. DO NOT PERFORM ANY ILLEGAL ACTIVITIES WITH ANY INFORMATION YOU MAY OBTAIN FROM UUE OR IT'S AFFILIATES. FOR ENTERTAINMENT PURPOSES ONLY. YOU ARE COMPLETELY LIABLE FOR ALL YOUR ACTIONS.