Salami Milano-Style

U.S.	Ingredient	Metric	Percent
2 lb.	Pork Butt, Lean	900.0 g	37.65
2 lb.	Beef Chuck, Lean	900.0 g	37.65
1 lb.	Back Fat, Pork	450.0 g	18.82
2 Tbs	Salt	44.0 g	1.84
¹∕₂ cup	NF Milk	35.0 g	1.46
1 tsp.	Dextrose	9.0 g	0.38
1 tsp.	Prague #2	7.0 g	0.29
2 tsp.	Pepper, white, ground	5.0 g	0.21
2 ¼ tsp.	Pepper, black coarse	3.0 g	0.13
1 tsp.	Garlic	3.0 g	0.13
1 ½ tsp.	Spice mixture*	3.0 g	0.13
¾ tsp.	Herb mixture**	1.5 g	0.06
¼ tsp.	Lactic starter	0.4 g	0.01
2 Tbs.	Wine, red	30.0 ml	1.25
5¼ lb.	← Totals →	2.4 Kg	100%

*Spices = 4 parts Coriander: 3 Mace: 2 Allspice: 1 Fennel (Use 3g/2.4kg {5lb.} of meat) **Herbs = 3 parts Marjoram: 1 Thyme: 1Basil (Use 1.5g/2.4kg {5lbs} of meat)

Note: Use metric weight and volume measurement for better control of ingredients. The U.S. measurements are an approximation of the metric measurements.



Method:

- 1. Hold the starter culture and black pepper aside then grind the rest of the ingredients in a spice or coffee mill until finely powdered.
- 2. Chill the meats and the fat separately until partially frozen then, using the smallest plate, grind the meats; Mix the salt with the meats (not the fat); refrigerate until meats are "sticky"...a lump should remain in your overturned hand without falling out when it is sticky. Now, using the smallest plate, grind the fat twice.
- 3. Mix in the ground spices, adding the black pepper and ground fat at this time, until everything is well amalgamated into the meat paste. Dissolve the starter culture in about a tablespoon water and then add this solution to the meat paste mixing thoroughly to disperse the culture throughout the paste.
- 4. Stuff into beef middle, or similar size protein-lined fiber, casings and tie into 12-15 inch long salami.
- 5. Incubate in heated smoker (85°F*; no smoke) and 90% R/H for 24 hours; Remove from smoker and dry at 55-60°F at R/H of about 70%. A fine white mold should grow on the salami...this is desirable and contributes to the flavoring.
- 6. A fine white mold should grow on the salami...this is desirable and contributes to the flavoring. Salami will be ready when they have lost about 30% of their weight...in about 3 weeks, depending on the diameter of the casing.

* Or follow the recommended optimum <u>temperature</u> suggested by the producer of the starter culture. I like to use Bactoferm LHP.

Len Poli – Sonoma, California Copyright © (All rights reserved) - December 2001