Applying Cream Wax Coating on your cheeses.

1) Apply coating as per instruction label on clean dry rind of a wheel hard cheese

2) Ideal temperature for the wheel of cheese between 6c (42.8f) – 15c (59 f), ideal room temperature 6c (42.8f) – 15c (59 f) relative humidity of 50 -60 % with good airflow in the coating room.

3) Apply a fine layer of the coating to the exposed surfaces of the cheese with a sponge applicator. Allow 3 – 6 hours to completely dry. Turn the wheel and coat the reverse side, repeat the same procedure again for a second coat.

The coating may also be applied with a brush and with a mechanical spray pistol. The sponge applicator is discarded after usage to diminish any risk of rind contamination.

Coating is used as a protective membrane on the rind of the cheese against mold penetration and potential mite damage on hard cheese. It also serves as a barrier between the rind of the cheese and a layer of wax. You may use only the coating or apply cheese wax after the coating is applied and thoroughly dry. The coating has a mold inhibitor which helps prevent mold from growing on your cheese.

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