

Production Marlboro filler with casing (MR-J6ADC) was obtained from the Factory and divided into lots of 5 lbs each, then treated as follows:

1) Control - 5 lbs of the above tobacco was

MRJ6ADC - sprayed, ^{in rotating drum} with 300 cc of a 50-50

H₂O - EtOH solution, then spread on a

screen to dry to a level suitable for

cigarette making on the Hauri Baby.

2) (NH₄)₂CO₃ - 5 lbs of the tobacco was sprayed in a

MRJ6ADD

rotating drum with an aqueous solution

of (NH₄)₂CO₃ [227 grams (NH₄)₂CO₃ in

250 cc H₂O], then spread on a screen

to dry to a ^{moisture} level suitable for cigarette

making on the Hauri Baby (approx 12% H₂O)

3) HOOC-COOH - 5 lbs of the tobacco was sprayed
in a rotating drum with an ethanol

MRI6A0E

solution of HOOC-COOH (227 gram HOOC-COOH

in 630 cc EtOH) then spread on a screen

to dry to a level suitable for cigarette

making on the Klamm Baby.

Cigts made to 85 mm length - analyzed as such

Cigts also made by cutting 85 mm to 65 mm

length then attaching 20 mm CA 4/49000 filters

2026452195