ferric chloride in 100 c.c. water, 100 c.c. sulphuric acid and 40 of water, mix slowly and cool. Mix 35 c.c. of ferric chloride solution with 100 of sulphuric acid to make the reagent. Reagent already prepared.

Add half volume of reagent to milks A and D, shake up, allow to stand 10 to 15 minutes; coagulated proteins and fat rises to top; solution below is pink if traces of formic aldehyde are present.

Compare reaction of the two milks.