

ALIEN PROPERTY CUSTODIAN

PROCESS FOR MAKING ALDOL

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vested in the Allen Property Custodian

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There are known several processes for making aldol from acetaldehyde, based on the knowledge that acetaldehyde in an alkaline medium is converted into aldol. With these processes either a strong alkali (e. g. sodium hydroxide) or some salt or compound of weaker alkalinity (sodium carbonate, strontium oxide, calcium oxide, etc.) has been used. The use of a strong alkali has, however, the disadvantage that the reaction starts quickly, the acetaldehyde easily and suddenly boils, during which a great part of it evaporizes, while another part is converted into a thick, even hard aldol resin (poly-aldol), which is no more apt for further synthesis. Even if the sodium hydroxide is added with the greatest care and only with a very small surplus, even then we shall obtain a relatively great quantity of such poly-aldol which is of no use for further synthesis. If a weak alkaline medium is used conversion will be very slow, but even then it may happen that the aldol formed at the start of the reaction polymerises into poly-aldol before the remaining acetaldehyde is converted in the course of the reaction.

Two problems must therefore be solved for making good quality aldol. On the one hand we had by slowing down the reaction and by con-

ducting it cautiously to prevent the boiling of the acetaldehyde before time, on the other hand it had to be prevented to let the acetaldehyde once converted into monoaldol polymerise.

5 We have found that both the regulation of the course of the reaction and the prevention of the polymerisation of the aldol can be attained, if we add to the reaction mixture while making the aldol polyvalent phenoles, e.g. hydroquinon, 10 pyrogallol, etc. It has been known that such polyvalent phenoles are compounds preventing polymerisation, they are so-called inhibitors and have already been used in the past, to prevent further polymerisation mainly of the ready made 15 styrol-polymerisates while these are standing. Owing to their strong stabilising effect, however, they have hitherto not been used in connection with the making of aldol, since it was presumed that due to this feature the same would prevent 20 the conversion of acetaldehyde into aldol. Against this we have found that e.g. the addition of hydroquinon does not prejudice the condensation process, but it furthers the uniform course of the reaction and wholly prevents the 25 aldol becoming resinous while the same is made from acetaldehyde.

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