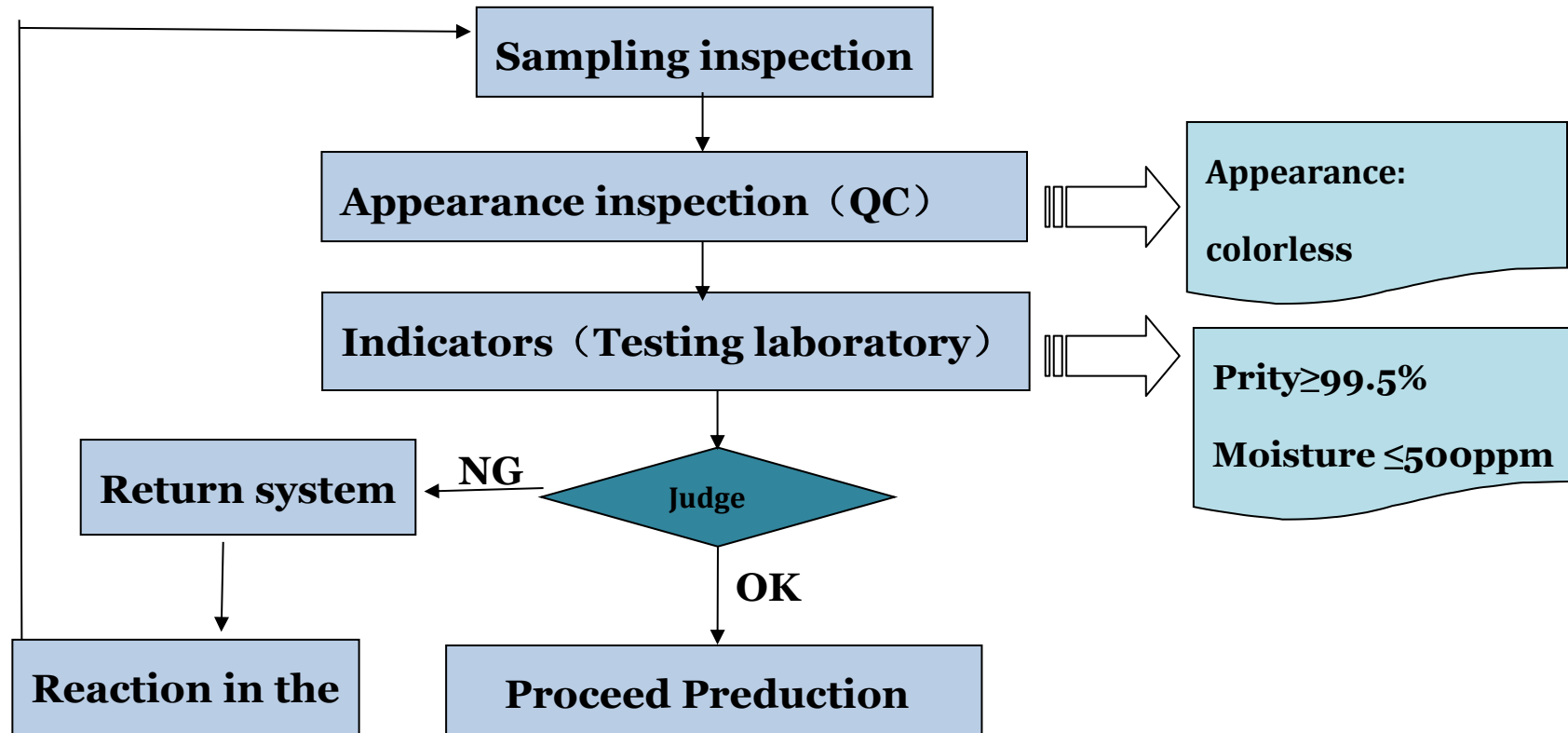


❖ EEP 生产中间过程品质控制 The Process Control of EEP (Ethyl 3-Ethoxypropionate)



(1) 对生产过程中发生不合格时，要求返回上一道工序，直至符合要求，才放行到下一工序。
Once defective product arises, it shall be sent to the previous step. Until meeting the standards can it come to the next process.

(2) 每一步都在控制范围之内，从而才保证生产出的产品 100%合格。
Controlling every step in the production leads to a 100% qualified rate.



❖ EEP 成品品质控制 Finished Goods Quality Control of EEP (Ethyl 3-Ethoxypropionate)

- (1) 车间生产出成品后，先进入产品中间罐，等化验室检测合格并开具合格化验单后方可转入成品储罐。
Finished goods produced by workshop are first injected into intermediate tank, then tested by laboratory staff, next getting the qualified laboratory sheet, finally transferred to the finished product storage tank.
- (2) 对于成品储罐，质管部要求每星期至少取样分析两次，确保成品储罐的稳定性。
In order to keep finished product storage tank stable, the quality control department demand sampling analysis at least twice a week.
- (3) 发货时，同样也是一个储罐发完之后才发另一储罐产品。从而保证了产品批次之间的稳定性。
Also, in the process of delivery, only when the goods in the first tank is used up can we turn to the goods in the second tank. In that case, we can ensure the stability among different batches.
- (4) 发货灌装时，化验室仍需再次取样检测，合格后方可灌装发货，确保发出去的每批货必须合格。
Before shipping the goods, laboratory staff shall do sampling analysis again, making sure the goods pouring into tanks are all qualified.