

IBC/DRUM ASSESSMENT



Uncovering risks with the IBC/Drum Assessment ...

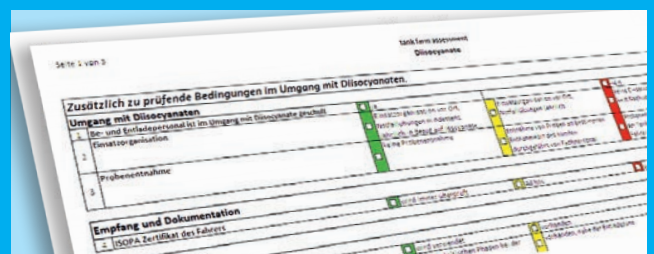
The handling of hazardous material containers is risky and repeatedly leads to serious accidents with significant consequences for the persons concerned and the company.

The causes are often so-called **dangerous conditions**, which then lead to an accident due to favourable circumstances or situations.



THIS IS EXACTLY WHERE THE IBC/DRUM ASSESSMENT COMES IN!

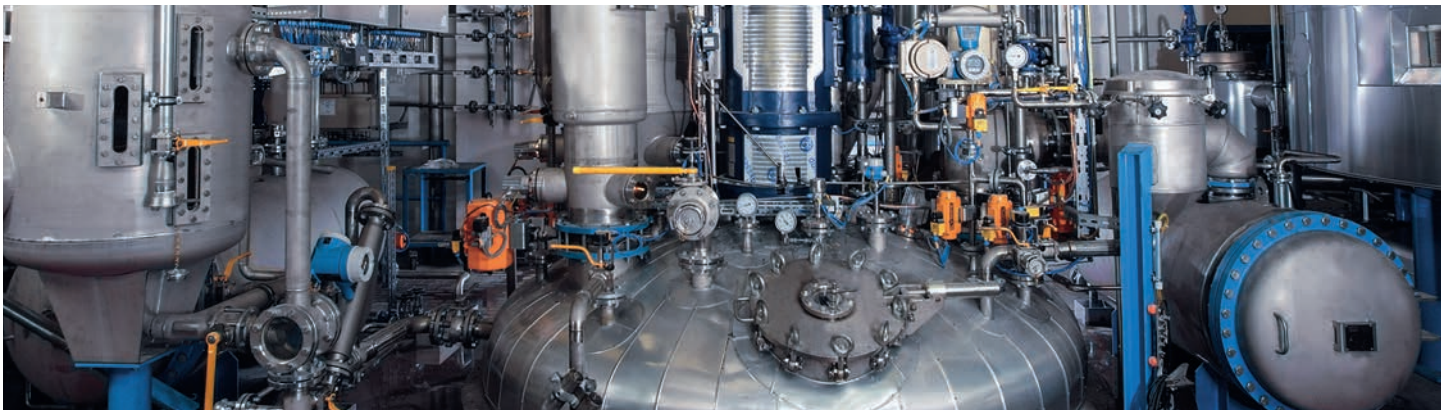
On the basis of a checklist specially developed for hazardous substance processors, over 55 points relating to the goods receipt, transport, storage and emptying of containers are systematically worked through. For this purpose,



the relevant areas, facilities and processes are inspected and assessed according to a risk classification. Safety deficiencies and risks are reliably identified and described in the report. The time required for the assessment is about 2 hours and of course depends on your questions and concerns about the topics addressed.

Use the IBC/Drum Assessment also as a preparation for the upcoming REACH trainings and uncover risks and hazards at an early stage!

PURPLAN as a competent partner with the safety plus +



PURPLAN can demonstrate its full competence in the IBC/Drum Assessment:

After the assessment has been carried out professionally, we will of course also support you in eliminating potential accident and environmental risks.

Regardless of whether there is a need for optimisation in your plant or whether deficiencies need to be remedied quickly – we will find the optimum solution quickly and without complications! We are happy to support you in all matters, regardless of whether it is an engineering task, support in matters of licensing law or classic plant construction.

CHALLENGE US – WE ARE THERE FOR YOU!



OUR AUDITORS



The Tank Farm Assessment is carried out under the guidance of our polyurethane experts, with many years of experience in the chemical industry and the additional qualification of a specialist for occupational safety. Together with our experts, take a look at your plant and processes from a different perspective and let us inform you about the latest changes in industry standards.

