Plastics and rubbers are widely used in industrial applications. This can be as piping systems for chemicals, transport hoses, conveyor belts, tanks, membranes and a large number of other products. For all these products it goes that they need to be suitable for their application and that you have to be sure that you can rely on the well functioning.

For instance glass reinforced pipes should not break due to high bending loads. Also leakages of seals can easy lead to high costing damage. For other parts it goes that after building they might not be able to be reached or replaced and therefore failure should be avoided completely.

To help setting up specifications and test programs for products in such applications the Kiwa Expert Centre Polymers can assist you. We have the knowledge and the facilities to set things up and to carry them out.

Engineers, contractors and owners of various industrial installations and constructions, in which polymer materials are used.

At the design, evaluation, application and use stage of industrial installations where polymer materials are involved.

buildings - production sites - utilities - energy plants - industry - piping systems