Modern-day demands on the construction industry for cutting-edge and sustainable solutions are leading to the development of new materials and technologies. The mechanical properties of concrete parts – such as flexural strength, compressive strength, tensile strength, and impact resistance – affect their quality directly. Concrete can be damaged by weather, air pollutants, or acid rain. A specific objective, therefore, is to protect the concrete from these external effects. This will prevent damage to the concrete and the rebar inside. By utilizing our decades of experience in the additives sector, BYK is able to provide efficient solutions for this particular industry.

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