And then there’s yet another undisputed advantage of polyurethane: namely its unparalleled amenability to shaping, which is particularly evident on the instrument panel. Even the most awkward curves, edges and transitions are no longer a problem with sprayed Elastoskin. Along with its unquestioned visual and tactile benefits, Elastoskin also comes with excellent mold release characteristics, high aging resistance and incredibly precise contour replication. It goes without saying that color shading, matt surfaces and the integration of additional components in the spray process are no longer a problem with this material.

Elastollan®, the thermoplastic polyurethane elastomer, also accurately replicates even the most challenging surface designs, is resistant to abrasion and can be pigmented with current light and dark interior colors. In fact, with polyurethane, even the door handle exhibits a feeling of quality. One of the most recent developments is extra-soft, aliphatic Elastollan, distinguished by its extremely agreeable soft touch. In addition, this special variety of TPU also delivers long-term lightfastness and UV resistance. Downstream surface coating is therefore no longer necessary, and even light colors are possible without further painting.

With a finish of Elastollan, even center consoles can become a real eye-catcher. Thanks to special two-component plastic injection molding technology, even large-surface and highly complex components can be produced with a slush-skin-like surface and touch.

The i-flow energy strategy is also an impressive example of forward-looking technology. The advanced diesel engine is encapsulated with Elastopor®, a PU rigid foam system, which protects both the engine and the environment. On short trips and particularly in the urban cycle, engines take time to reach their optimal operating temperature and then cool down quickly afterwards. The PU engine encapsulation retards cooling and thus cuts fuel consumption as well as emissions.

So if you want to achieve quality, design freedom, elegance and class in future automotive interior design, polyurethane gives you an all-inclusive package you can absolutely depend on.

The "Ökoglobe" environmental award is the fitting commendation for such excellence.

Almost 50 percent of the savings on the Hyundai i-flow are attributable to BASF innovations. The concept car thus impressively demonstrates the huge contribution made by chemistry to the environment-friendly car of the future.


“Our overall contribution to sustainability is considerable. We see ourselves as systems partners to the automotive industry. We are excellently equipped for this. And in this specific example of cooperation, we have succeeded in demonstrating just this.” Dr Wolfgang Hapke, Performance Polymers BASF SE