



Decorative and Tactile Paints

Performance Coatings

A lasting impression and a powerful finish – The protective skin for interior and exterior use

Decorative paints

Today, character is one of the keys to vehicle quality. Leaving behind standard solutions - exploring our customers' very specific needs and requirements. Functionality, shape and, especially, the colour increasingly give distinction to a car's inside and outside. From the radiator grille, hub caps, spoiler and wing mirrors right down to the handles, faceplates, covers and the many different control knobs and other operating elements on the inside - the cockpit.

This is where our paints provide a powerful finish! In numerous colours from matt to high-gloss or in metallic finishes or with a specific surface feel. As insensitive and resistant to external influences as necessary. Specifically tailored to automotive industry requirements and uses.





Product variants

Decorative hydro paints

Hydro Nano Decor Paint DN404	Excellent cream and hydrolytic resistance
Hydro Nano Haptic Paint SU456	 Excellent cream and hydrolytic resistance Soft touch and feel Excellent scratch resistance
Hydro Nano Haptic Paint DH303a	 Excellent cream and hydrolytic resistance Soft touch and feel Excellent scratch resistance Two-layer for highly exposed components
Hydro Nano Haptic Paint S312	 Excellent cream and hydrolytic resistance Soft touch and feel Excellent scratch resistance Anti-squeak

Solvent-based decorative paints

Hydro Nano Decor Paints and Hydro Nano Haptic Paints are water-soluble and provide excellent cream and hydrolytic resistance.

They perfectly adhere to PC, ABS, and ABS/PC blends and passed compliance testing to all kinds of automotive industry specifications.

A very wide range of customer coating lines successfully deploy our decorative paints in series production.

Apart from their outstanding usage and processing properties, these hydro paints excel in their extremely high scratch resistance.

Hydro Nano Haptic Paint also provides a soft touch and feel.









The information and recommendations contained herein are based on data we believe to be reliable and does not imply any warranty or performance guarantee, as conditions and methods of use of our products are beyond our control. The data herein is determined using Vibrantz's standard test methods. Hazard and safety information with respect to this product is available in the applicable SDS. Vibrantz will not be liable under any circumstance for consequential or incidental damages, including but not limited to, lost profits resulting from the use of our products.