



Thanks to the Baril Hybrid production line, we can provide solutions that meet all industrial requirements for a long-lasting finish. This technology also enables you to reduce your VOS emission considerably.

The aim of our Hybrid industrial product finishes is to decrease process times by using a 'wet-in-wet' application and rapid drying at normal ambient temperatures. The result is significant savings in energy costs. As pioneers in polyurethane coating chemistry, we have been supplying long-lasting solutions (PoluRan) to the market since 1963.

Our Hybrid product portfolio offers solutions for metalprocessing plants and related industries and consists of products with characteristics at automotive level and resistant to weather conditions and chemicals. This way, Baril provides environmentally sound solutions for the industrial market.

If you define the requirements and typical characteristics/wishes to which your project and/ or product should comply, we will select a suitable top-of-the-market Hybrid system for you.

CORROSION CLASS C2

1 80-µm layer of 575 Hybrid FastCure HS

CORROSION CLASS C3

1st 60-µm layer of 509 Hybrid FastCure Primer 2nd 80-µm layer of 575 Hybrid FastCure HS

CORROSION CLASS C4

1st 80-µm layer of 504 Hybrid Isoprimer 2nd 80-µm layer of 575 Hybrid FastCure HS



SUITABLE FOR AUTOMATIC SPRAY-PAINTING LINES

LEAD-FREE

Core characteristics that guarantee the best possible performance!



APPLYING AND DRYING IN A SINGLE DAY!

