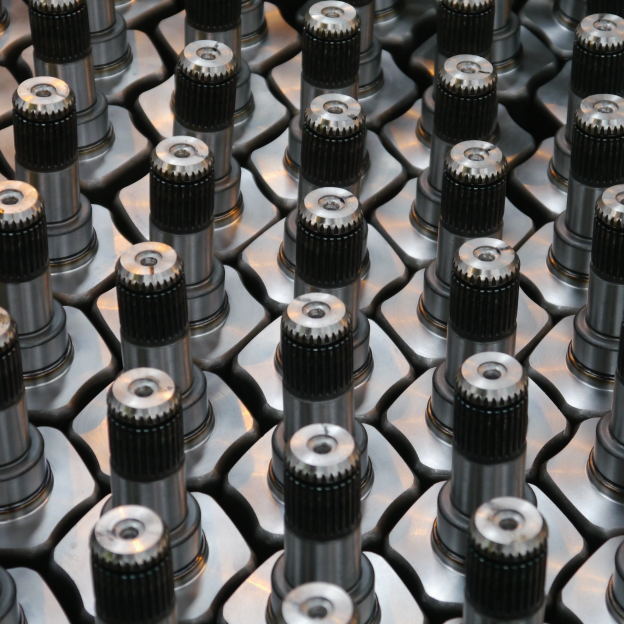


Of course, there was a time when 99% of people thought the world was flat...



...Even more crazily, 99% of businesses are still using toxic phosphates, multi-stage dipping and an ocean of water to get their metal ready for painting.



What is Plaforization?

There are two grades of Plaforization: Ecophor and Toran 3. Our Plaforization process degreases, polymerises, and prepares metal products in just one step. Multi-metals can betreated in the same tank at the same time. This novel approach provides a greener, faster, and more cost-efficient alternative to traditional treatments.

"It's the only process
we've found that allows
us to store cast steel
and iron products
without the worry of
going rusty before
assembly / painting"

Call **01926 494 126** or visit www.metavate.co.uk



No flash rust for 6 months on treated-metal



1000+ hours salt spray protection



No water required (no sludge produced)



Ambient processing



90 second treatment

The one-step treatment, made up of organic resins and polyphosphates, is normally as quick as 90 seconds spray or dip.



6 months storage time

Plaforization is a unique and patented treatment that enables metal to be pre-treated and then stored unpainted for up to six months before flash-rust appears.



1000+ hours salt spray tested

Salt spray tests on
Plaforization-treated metal
lasts 600 (Ecophor) -1,500
(Toran 3) hours... that's more than
double the durability of Iron and
Zinc phosphate methods.



No heat, no water

Our ambient processing requires no heat and no water and therefore generates no sludge or waste water so you'll see dramatic savings in your staff costs, energy and utility bills.



Find out how Metavate can move your business forward

Call **01926 494 126** or visit www.metavate.co.uk

