

Gardo®Flex for success!

Advanced zinc phosphate technology for the automotive industry

Substrate prepared
for treatment

Traditional
zinc phosphate

Gardo®Flex fine
crystalline technology

20 µm

GardoClean®

Multi-metal
cleaners

Gardacid® N 4480/1

Neutral pickling
optional

GardoClean® V 6559

Liquid activation

Gardobond® 24

Zinc
phosphate

Gardolene® D 6800/6

Passivation

High Performance Multi-Metal Pretreatment

The **Gardo®Flex** technology is suitable for any automotive multi-metal application. The **Gardo®Flex** process can be used for all standard metal substrates with no limits on aluminum throughput and it significantly improves the resistance to corrosion on high-strength steel.

Benefits:

- ⊕ Meet the most challenging OEM specifications
- ⊕ Multi-metal process and unlimited aluminum throughput
- ⊕ Reduced process time, temperature, and environmental footprint
- ⊕ 15–20% less chemical consumption vs traditional ZnPhos

Learn more at www.ChemetallNA.com

© 2025 Chemetall U.S. • 06/2025

BASF
We create chemistry

Chemetall
expect more[⊕]