



METALURE®

Prismatic 100560 MA

Extremely fine, structureless metallic
rainbow effects

METALURE® Prismatic 100560 MA

Extremely fine, structureless metallic rainbow effects

The **new METALURE® Prismatic 100560 MA** generates smooth, elegant metallic rainbow effects, enhancing the aesthetic appeal of your coating and also printing projects. This optical appearance is created thanks to its particularly small average particle size, offering a refined and sophisticated finish that is both striking and unparalleled.

METALURE® Prismatic 100560 MA utilizes advanced vacuum metallized pigments (VMP), also known as physical vapor deposition (PVD) pigments, to create a vibrant spectrum of colors with a smooth, structureless finish. This meticulous

VMP technology ensures a seamless appearance, making it ideal for solvent-based coatings.

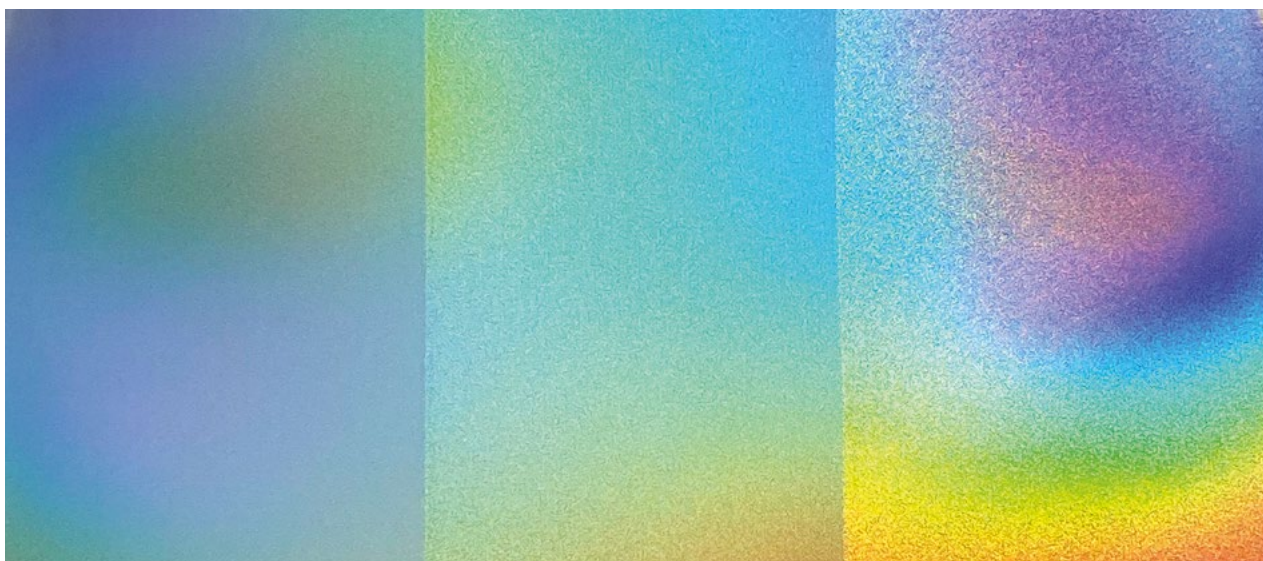
Perfect for consumer electronics, automotive trim, wheel rims, cosmetic packaging, glass coatings, and printing applications like flexographic and gravure printing, **METALURE® Prismatic 100560 MA** offers excellent gloss retention and wide compatibility with solvents and binders. It can also be combined with **METALURE® A, L, and C** for additional strong flip-flop effects. The product's low sieve residue minimizes film formation defects, ensuring a flawless finish

Technical Information

METALURE® Product	Material No.	NVM %	D50 [µm]	Solvent
Prismatic 100560 MA	028411...	10	5–7	Methoxy propyl acetate

Optical Properties – comparison with existing grades

METALURE® Prismatic 100560 MA has a much smaller average particle size compared to ECKART's existing **METALURE® Prismatic** grades. This new grade provides the opportunity to create smooth, elegant rainbow effects.



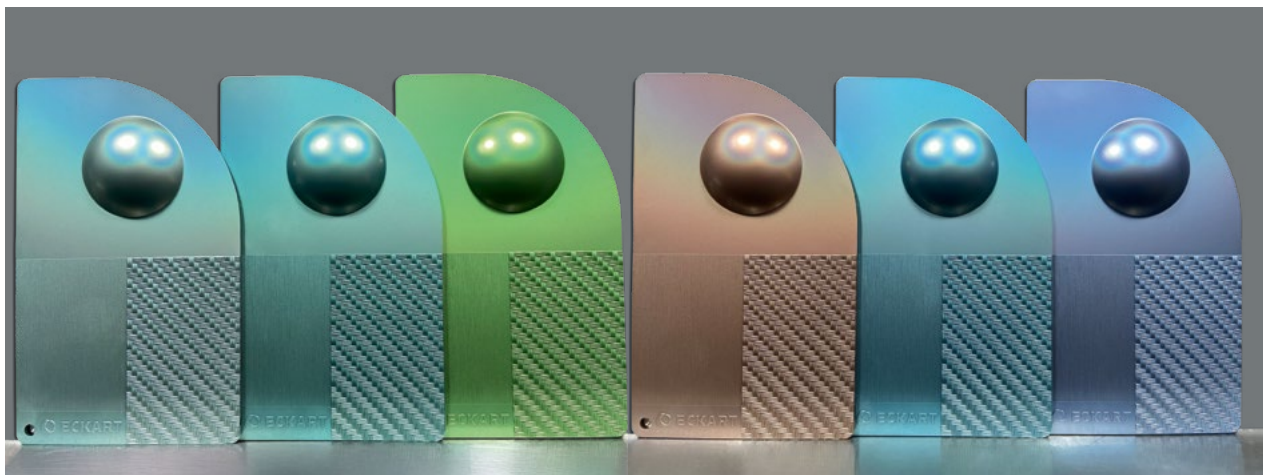
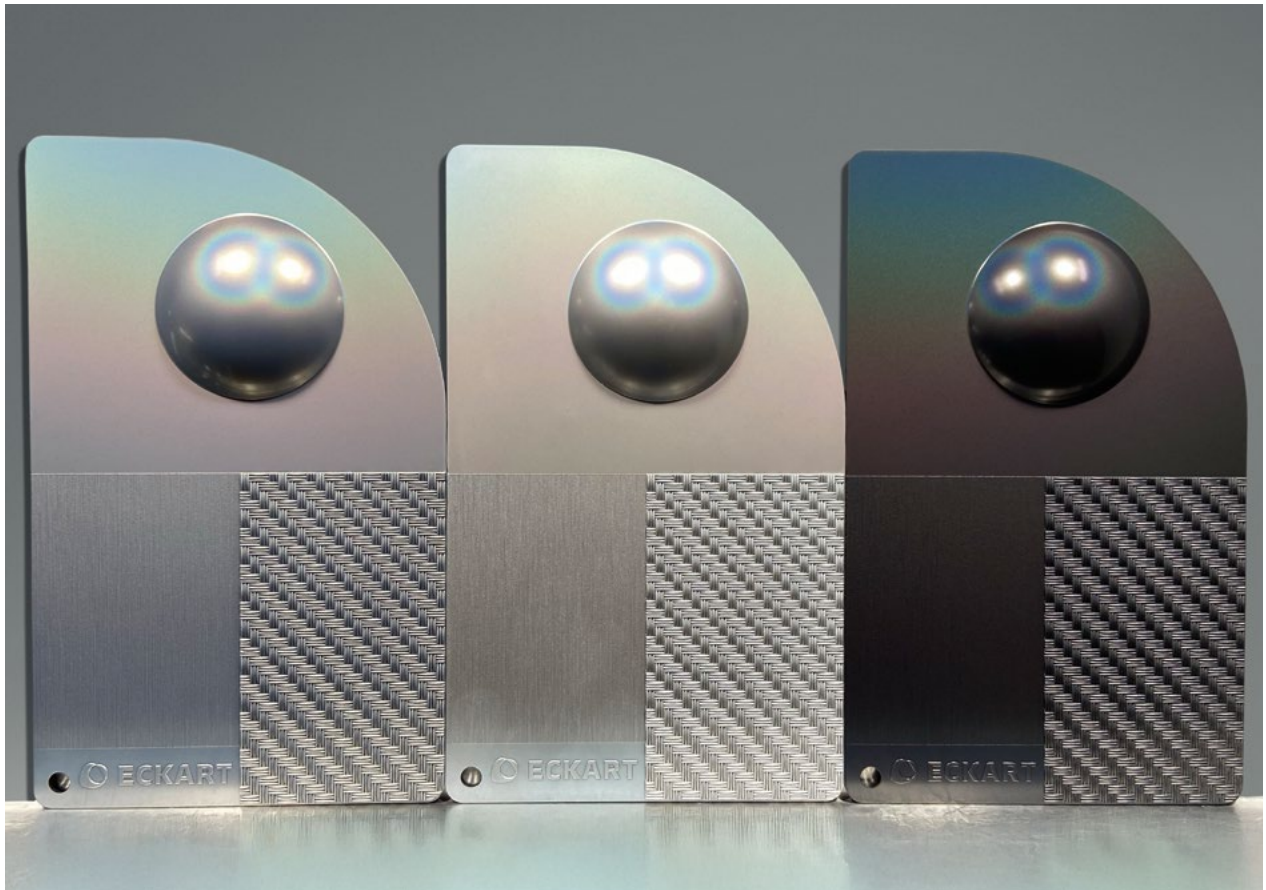
New METALURE® 5 µm Prismatic 100560

10 µm METALURE® Prismatic P-51510

20 µm METALURE® Prismatic H-50720 in a low-solid solvent-borne draw-down application

Infinite Styling Possibilities

METALURE® Prismatic 100560 MA opens the door to endless unique styling ideas. Its ultra-small particle size and smooth rainbow character allow for a wide range of effects, from a sleek white ceramic rainbow and a subtle black shimmer to ...



... vibrant, colorful effects with a rainbow undertone.

ECKART GmbH
Guentersthal 4
91235 Hartenstein, Germany
Tel +49 9152 77-0
Fax +49 9152 77-7008
info.eckart@altana.com
www.eckart.net

With compliments

ECKART America Corporation
830 East Erie Street
Painesville, Ohio 44077, USA
Tel +1 440 954-7600
Fax +1 440 354-6224
Toll-free: 800 556 1111
info.eckart.america.oh@altana.com
www.eckart.net

ECKART Asia Ltd.
Room 701-3, 7th floor C C Wu Building
302-308 Hennessy Road
Wan Chai, Hong Kong
Tel +852 3102 7200
Fax +852 2882 5366
info.eckart.asia@altana.com
www.eckart.net

0/March2025.0 CO PDF
028720XX0

This information and our technical advice – whether verbal, in writing or by way of trials – are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided – especially that contained in our safety data and technical information sheets – and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility.

A member of  **ALTANA**