

### Nano-Clear Functional Materials

[ORDER NOW](#)

Nano-Clear Functional Materials were specifically designed to expand the application potential of Nano-Clear Coatings. Nano-Clear NCIM Matting Additive is designed to be mixed into Nano-Clear NCI to impart remarkable surface hardness & lower gloss (Nano-Clear SuperCARC).

#### Nano-Clear® VV-200 Functional Surface Treatment

Single component (1K) direct-to-substrate surface treatment & adhesion promoter. Nano-Clear VV-200 provides a covalent bond to properly prepared acid etched aluminum, stainless steel, TPO & ABS Plastics and glass. VV-200 provides corrosion, scratch and chemical resistance with reduced cleaning.

#### VV-200 as Surface Treatment / Coating

- VV-200 can be used "alone" directly over steel and glass
- Provides corrosion, scratch and chemical resistance

#### VV-200 as Adhesion Promoter

- Forms a molecular bridge between substrate & Nano-Clear NCI

[Nano-Clear VV-200 Technical Data Sheet - view](#)



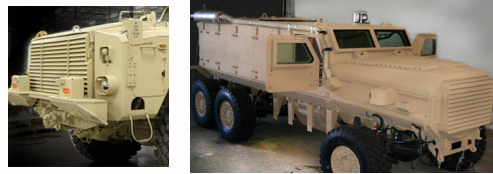
#### Nano-Clear NCIM Functional Matting Additive

The admixing of NCIM Matting Additive into Nano-Clear NCI reduces NCI's high specular gloss level to a desired "flatness" with no negative effect to its multifunctional properties. This "first-to-market" matting additive is based on Nanovere's multifunctional polymers and functional nanoparticles. NCIM doubles the scratch resistance of NCI.

#### NCIM Functional Matting Additive

- Extreme scratch resistance: 7H pencil hardness
- Excellent corrosion, chemical and UV resistance
- Remarkable abrasion resistance
- Designed to be applied over Military CARC paints

[Nano-Clear NCIM Technical Data Sheet - view](#)



#### Nano-Clear NCA Functional Accelerator

Nano-Clear Accelerator (NCA) is a proprietary functional additive designed to accelerate the dust & tack-free times of Nano-Clear NCI Coating during coating applications.

#### NCA Functional Accelerator

- Faster dry, tack and cure times for Nano-Clear NCI
- Increased hardness without affecting flexibility
- Easy incorporation into NCI prior to coating application

[Nano-Clear NCA Technical Data Sheet - view](#)

