

NANOCOAT GREY (or other colours) PRESERVES AND PROTECTS AGAINST WATER, OIL & FATS

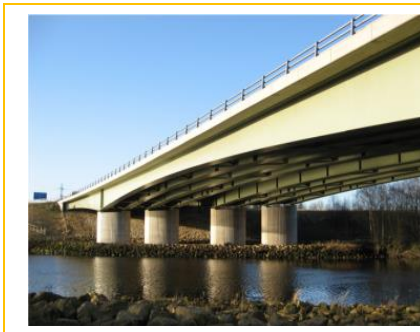
Nano Coat Grey (or other colours):

Is a two component colour infused and breathable sealer [applied as a single coat once components are mixed] that provides long lasting protection against damage from water, oil, grease, UV light, corrosion, graffiti and other contaminants. Applicable to both absorbent (stone, wood) and non-absorbent (metal, plastic, painted surfaces) substrates, the technology offers substantial easy-to-clean properties due to infused nanotechnology additives and innovative nano-manufacturing processes. Nano Coat treatments are specifically designed for heavy-duty industrial environments.

Available in 26 Pantone Colors with Grey being Standard **NOTE:** No primer required.

Areas of Application:

Concrete Bridge Structures - Commercial Parking Garages - Tunnel Interior Walls - Concrete / Cement
Drainage Systems - Anti-Graffiti Protection - Oil and Gas Pipelines - Storage Reservoirs



Where are these Materials Manufactured?

MFS Technologies Ltd. manufactures and globally distributes ready-to-use and concentrated nanotechnology surface coatings, nano-enhanced paint systems, manufacturing additives and custom formulations. Boasting a product breadth and depth of over one hundred and fifty variants, MFStek offers a wide range of nano-materials and environmentally responsible industrial chemicals, packaged and diluted for maximum sustainability and compatibility.

NanoCoat Grey (coloured) comes in one pint can plus a smaller can for the hardener weighing .7 kilograms combined. The product is applied by sprayer or brush and one kilogram will cover about 32 sq. ft. or 3 sq. m. depending on the surface and method of application. Dry to touch in 4 hours and dry through in 8 hours. Larger size containers are also available. Freight is F.O.B. Laval, Quebec. Local customs charges, taxes, etc are also the responsibility of the buyer. Use proper eye, hand and respiratory protection during application as per information on MSDS sheet as the product is flammable, toxic and the hardener is also corrosive.