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New properties of textiles gained from nanosols are summarized and explained in a broad range, focusing on the mechanical and thermal stability, repellent properties, optical properties, antistatic An active discussion is held on the bioactive modifications, because this wide and interesting field offers a high potential for many new applications, e.g. in medicine.

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In order to prepare nanocoated textile materials, there are certain distinct methodologies, including coating by the dispersion of well-defined nano-oxides, functionalisation by inorganic sol gel coating, the layer-by-layer deposition method and embedding the nanoparticles onto the fibres' surfaces by cross-linking agents, such as water-based polysiloxane emulsion and (poly)carboxylic acid.

**Nanosols—an overview** | **ScienceDirect Topics**

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**Nanosols for Smart Textiles**—ResearchGate

In textile industry, the main aim of coating of a textile by nanosols is to absorb or reflect visible, UV, or IR light over a broad range of the spectrum or even at certain wavelengths. In single molecules, the optical properties are determined by the energetic gap between molecular orbitals especially the highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbitals (LUMO).

**Application of Nanosols in Textile Industry**—Amirhossein

nanosols (especially silica and titanium dioxide sols) in the field of textile industry, including the formation of hydrophobic, bioactive or protective metallic oxide coatings on textiles by physical or chemical modifying of nanosols. Keywords sol-gel, inorganic nanoparticles, modifying, textile industry Introduction

**International Journal of Application of Nanosols in Textile**

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