

The NEOSANEX roller coating series is explicitly developed and tested for applications in the medical and food sectors.



FDA / BfR compliant: Raw materials, manufacturing process, and end product specially developed and tested



Independent: Own mixing plant guarantees flexibility, compliance, and a reliable supply chain



High quality: Tested materials for KAT. 2 of BfR Recommendation XXI and FDA CFR21-§177.2600



Flexible: Different variants for your application



Performance: Durable and resistant coverings desprite high demands for permissible ingredients

Benefit from your advantage:

Tell us your requirements, we will develop your roller concept.





APPLICATION EXAMPLES OF NEOSANEX

The MITEX NEOSANEX product range allows the use of elastic roller covers und parts in the medical and food sector.

Examples include the production of plastics with later food contact, plasters, blister packs as well as the direct and indirect contact with foodstuffs e.g. for draw or squeeze rollers.

Examples for configurations:

- ➤ Hardness range from 15°A to 70°D
- Antistatic, electrically and thermally conductive
- > Available in pure whiteh
- Variant for high temperature and release requirements



ADDED VALUE FOR YOUR PRODUCTION

> LEADING ON THE SAFE SIDE:

NEOSANEX sets standards for your certified production. We test our product, not just the raw materials.

> ESTABLISHED:

Developed in 2018 within a funding project of the Federal Ministry for Economic Affairs and Climate Action..

> INDIVIDUAL SOLUTIONS:

We are happy to develop new materials for your specific application.

LEARN MORE NOW:



www.mitex.de vertrieb@mitex.de +49 211 90006-0

