



# Tailored dispersions of Carbon Nanotubes energized by LANXESS: Rhenofit<sup>®</sup> CNT

Guidelines

Dr. Benjamin Bechem

Global Marketing Manager, BL RAB

A  
**LANXESS**  
Business Unit

## General Comments

- Rhenofit<sup>®</sup> CNT is a ready to use dispersion
- Storage and working condition should be above 10 °C
- Keep the pH-value in between 7-9, depending on the specific Rhenofit<sup>®</sup> CNT
- Dispersions are stable for 6 month

## Recommended

- We recommend to stir Rhenofit<sup>®</sup> CNT before use
- Dilute Rhenofit<sup>®</sup> CNT with the pre-mixed formulation (order might be important)
- To get antistatic properties the dispersion can be diluted by the factor of 10

## NOT recommended

- Do not dilute Rhenofit<sup>®</sup> CNT with de-ionized water
- If possible try not to dump Rhenofit<sup>®</sup> CNT into a formulation

**QUALITY WORKS.**

**LANXESS**  
Energizing Chemistry