



Kluthe



ADVANCED PURGING

NIKUTEX - Water-borne purging media

METALWORKING&CLEANING

FORMING&PROTECTION

PRETREATMENT

PAINTSHOP

www.kluthe.com

WATER-BORNE PURGING MEDIA

Water-borne purging media are used to purge water-based coating systems of paint application equipment, such as paint tube system lines, paint spray guns, and robots with bells for color changing.

We are the largest provider of customized purging media. Our modern products are made from sustainable raw materials containing absolutely no VOCs.

The highly efficient NIKUTEX series provides maximum process reliability and can optimize consumption during the painting process.

Our Services

We cooperate with you to analyze your current production processes and prepare a customized proposal based on this assessment. Our expert application engineers monitor and document the initial and continued use of the product. Regular audits ensure continuous process optimization and optimally coordinated individual processes.

ADVANTAGES

- Short purging times facilitate short cycle times
- Low concentrations, 2 to 6 %, ensure economical and ecological purging
- To protect ourselves and the world we live in: VOC free or reduced VOC
- VOC reduction without sacrificing carbon dioxide neutrality
- Excellent foaming behavior

Do you have any questions about our products?

ps-sales@kluthe.com



We would love to see you in our technical center in Heidelberg. In the NIKUTEX Test Center we use your own paint samples to demonstrate how incredibly effective our new hydro-rinsing agents are in real-life scenarios. View the NIKUTEX Test Center video for a sneak preview:

Link to video:



| Product | NIKUTEX | Product Information |
|----------------------------|-----------------|---|
| VOC-free* purging media | BASIC | Concentration 2 to 3 % |
| | SUPERIOR | Concentration 2.5 to 3.5 % |
| | PREMIUM | All-rounder, maximum process reliability, Concentration 3 to 4 % |
| Reduced VOC | SUPERIOR | Concentration 6 to 8 %, 65 % VOC |
| Contains VOC | PREMIUM | Concentration 6 to 12 %, 94.8 % VOC |

*according to EU regulations