



ROWABASE
Toll Manufacturing of Blends and Coating Systems



ROWALACK 



ROWABASE

Toll Manufacturing of Blends and Coating Systems

ROWABASE is ROWA Lack's toll manufacturing program for blends and coating systems. In this role, we carry out specific jobs that release our customers from capacity bottlenecks or routine production work.

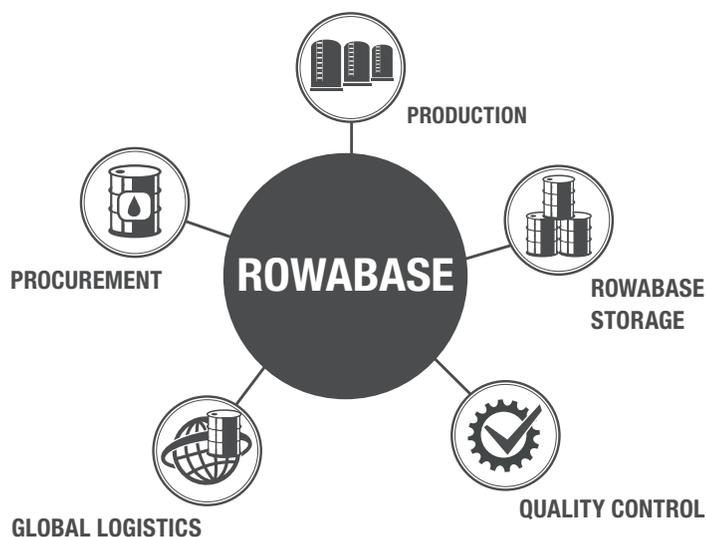
The comprehensive ROWABASE service program helps our customers to save costs and increase efficiency, as well as improving safety and legislative compliance. The ROWABASE service package can be tailored to the scope of the required tasks such as procurement, production, storage, quality control and global logistics for the products.

The commissioning of new vacuum dissolvers at its Seevetal site represents an investment in modern production standards by ROWA Lack GmbH. The identical configuration of these vacuum dissolvers guarantees a uniform level of quality in any conceivable trial or production phase. With these new facilities, only closed processors are used for solvent applications. This ensures that ROWA Lack is fully compliant with German legislation limiting VOC emissions while further reducing any remaining minimal environmental impact.

In addition, all relevant processes used for the production of solvent-based coatings utilise nitrogen blanketing to avoid any potential ignition hazards. The facility is approved pursuant to the German Federal Immission Control Act (BImSchG): this secures its long-term future and enables ROWA Lack to increase capacity as required.

In addition to quality and safety, the efficient management of resources has a high priority. Thanks to modern production processes, ROWA Lack

complies with all occupational exposure limits and statutory requirements. As a result, once again recertification to the ISO 9001, ISO 14001 and ISO 50001 standards were received.



ROWA Lack looks forward to offering you its services as a reliable, flexible and innovative partner. Our team is happy to provide you with in-depth advice and assistance at any time.