

Application examples

High-strength bonding at thermal stress

For example bonding of:
highly stressed carbide inserts, hardened guide rail strips at machines, robot gripper constructions, electrical machines, fiber composite sandwich panels

- DELO-DUOPOX AB8390
- DELO-DUOPOX AD840
- DELO-DUOPOX AD895
- DELO-DUOPOX SJ8665
- DELO-PUR 9692

High-strength bonding with fast initial strength

For example plastic to metal, garnish moldings resp. front spoilers of cars

- DELO-PUR 9692
- DELO-PUR 9694

High initial strength in very short periods of time

- DELO-DUOPOX 02 rapid
- DELO-DUOPOX 03 rapid
- DELO-DUOPOX 03 rapid thix
- DELO-PUR 9692

High run resistance

- DELO-DUOPOX AB8390
- DELO-DUOPOX AD897
- DELO-DUOPOX SJ8665
- DELO-PUR 9692
- DELO-PUR 9694
- DELO-PUR 9895
- DELO-PUR SJ9356

Good tension-equalizing behavior

- DELO-DUOPOX CR8021
- DELO-DUOPOX AD840
- DELO-PUR 9691
- DELO-PUR 9694
- DELO-PUR 9895
- DELO-PUR SJ9356

Impregnating / soaking / laminating

For example of porous materials such as cast, fabric and glass fibers, of windings

- DELO-DUOPOX CR8014
- DELO-DUOPOX CR8021
- DELO-DUOPOX CR8031

Sealing and casting of electrical components

- DELO-DUOPOX CR8014
especially for narrow gaps, tension-equalizing, flexible
- DELO-DUOPOX CR8031
tough-hard
- DELO-PUR 9691
tension-equalizing, fast initial strength

CONTACT

DELO Industrial Adhesives
Headquarters

► **Germany** · Windach / Munich

- **China** · Shanghai
- **Japan** · Yokohama
- **Malaysia** · Kuala Lumpur
- **Singapore**
- **South Korea** · Seoul
- **Taiwan** · Taipei
- **Thailand** · Bangkok
- **USA** · Sudbury, MA

www.DELO-adhesives.com

Our selection charts/material selection guides are a technical selection aid giving an overview of various product variants. We will be pleased to provide you with sales details, such as available container sizes, stock availability and minimum order quantities, on request. The data and information provided are based on tests performed under laboratory conditions. Reliable information about the behavior of the product under practical conditions and its suitability for a specific purpose cannot be concluded from this. It is the customer's responsibility to test the suitability of a product for the intended purpose by considering all specific requirements and by applying standards the customer deems suitable (e.g. DIN 2304-1). Type, physical and chemical properties of the materials to be processed with the product, as well as all actual influences occurring during transport, storage, processing and use, may cause deviations in the behavior of the product compared to its behavior under laboratory conditions. All data provided are typical average values or uniquely determined parameters measured under laboratory conditions. The data and information provided are therefore no guarantee for specific product properties or the suitability of the product for a specific purpose. Nothing contained herein shall be construed to indicate the non-existence of any relevant patents or to constitute a permission, encouragement or recommendation to practice any development covered by any patents, without permission of the owner of this patent. All products provided by DELO are subject to DELO's General Terms of Business. Verbal ancillary agreements are deemed not to exist.

© DELO – This brochure including any and all parts is protected by copyright. Any use not expressly permitted by the Urheberrechtsgesetz (German Copyright Act) shall require DELO's written consent. This shall apply without limitation to reproductions, duplications, disseminations, adaptations, translations and microfilms as well as to the recording, processing, duplication and/or dissemination by electronic means. 01/19

ADHESIVES

DISPENSING

CURING

CONSULTING

DELO

DELO



SELECTION CHART

DELO-DUOPOX

DELO-PUR

Epoxy resins
two-component · cold-curing · high-strength to elastic

Polyurethanes
two-component · cold-curing · tough-elastic

