

# CARBO-Tack 02 - A.NT

Item number: 02900 00099

Adhesive spray - clear transparent



## Technical data

Description

Spray adhesive single component, epoxy based.

#### **SUITABLE FOR**

- All cases where epoxy resins are used.
- The positioning of multiple layers of fiberglass, carbon, kevlar and other fabrics.
- The positioning of pre-preg fabrics and epoxy resin's film.
- Bonding of fabrics with plastic films.
- Block fabric textures to facilitate cutting operations.

#### **CHEMICAL NATURE**

Special resins in solvent solution.

### **Product**

CARBO-TACK 02 - A.NT Package: Box of 12 aerosol spray, each 500 ml

## **HOW TO USE**

- Shake well before use and during the craftwork time.
- The materials to bond must be clean and dry, without dusty residues.
- Apply a layer of product on the support (s) from a distance of 10/20 cm.
- For the positioning of fabrics on layers, wait for evaporation of solvents (from 5 seconds to 1 minute) depending on temperature and humidity.
- · Applying pressure to join the parts.
- Wait for the total evaporation of the solvents before sealing the bag, close the mould and inject the resin.

#### HARDENING TIME

• The complete bonding process needs 24/48 h.

## **MAINTENANCE**

• Any fresh or hardened adhesive residues can be removed with our FIXTY line special solvents.

## **ADVANTAGES**

- High epoxy resins compatibility.
- No yellowing and reaction, even during cooking at high temperatures up to 200 °C.
- It forms a highly transparent adhesive film without defects showing.
- Developed to avoid gasification defects during the cross-linking and cooking process.
- Spray aerosol with modular 3-position valve (L-M-H).
- Strong bonding with a low product quantity.

#### **STORAGE**

Store in the original package, raised from the ground, at a temperature between 15 and 30 °C

## SHELF LIFE

• 12 months from the date of departure from our warehouses.

COMPOSYST GmbH Am Penzinger Feld 15b D-86899 Landsberg am Lech Germany Phone: +49 (0) 8191 96363-0 Fax: +49 (0) 8191 96363-99 E-mail: office@composyst.com Web: www.composyst.com

Status 03/2024

© 2020 COMPOSYST GmbH

