WEICON

Epoxy Resin Systems Plastic Metal

WEICON HB 300



Pasty | steel-filled | high-temperature-resistant up to +280 °C (536 °F) for short periods of time

WEICON HB 300 is pasty, steel-filled and high-temperatureresistant up to +200°C (392°F) (up to 280°C/536°F for a short period of time). It is processed with a mixing ratio of 1:1. The epoxy resin system is also suitable for applications on vertical surfaces and can be used for the repair and bonding of cast and metal parts, for filling in blow holes, for repairing damage on containers, carriages and machine parts and for sealing pumps and pipes. The product can be used in mechanical and plant engineering, in equipment engineering, and in many other areas of industry.

| Characteristics | | |
|--------------------------|------------------------|-----------------------|
| Base | | Ероху |
| Filler | | steel |
| Texture | | pasty |
| Colour | | dark grey |
| Processing | | |
| Processing temperature | | +15°C to +40°C |
| Component temperature | | >3 °C above dew point |
| Relative air humidity | | < 85 % |
| Mixing ratio by weight | | 100:100 |
| Mixing ratio by volume | | 100:90 |
| Viscosity of the mixture | at +25 °C | 1.700.000 mPa⋅s |
| Density of the mixture | | 2,5 g/cm ³ |
| Consumption | Layer thickness 1.0 mm | 2.5 kg/m ² |
| Max. layer thickness | per step | 20 mm |
| Curing | | |
| Pot life | at 20 °C, 500 g batch | 30 min. |
| Additional layer after | (35 % strength) | 6 h |
| Working strength after | (80 % strength) | 10 h |
| Final strength | (100 % strength) | 24 h |
| Shrinkage | | 0,15 % |

Mechanical properties after curing

| mechanical properties arte | | |
|--|---|---|
| - Measured after curing at | | 24 h RT + 14 h 120 °C |
| Tensile strength | DIN EN ISO 527-2 | 50 MPa |
| Elongation at break (tensile) | DIN EN ISO 527-2 | 0,7 % |
| E-modulus (tensile) | DIN EN ISO 527-2 | 7000-7200 MPa |
| Compressive strength | DIN EN ISO 604 | 100 MPa |
| Bending strength | DIN EN ISO 178 | 42 MPa |
| Hardness (Shore D) | DIN ISO 7619 | 85±3 |
| Adhesive strength | DIN EN ISO 4624 | 20 MPa |
| Taber Test | DIN ISO 9352 (H18, 1 kg, 1000 rotations) | 1,1 g / 0,4 cm ³ |
| Lap shear strength material t | hickn. 1,5mm DIN EN 1465 | |
| Steel 1.0338 sandb | asted | 14 MPa |
| Stainless steel V2A | sandblasted | 15 MPa |
| Aluminium sandblas | sted | 8 N/mm ² |
| Galvanized steel | | 3 MPa |
| Thermal parameters | | |
| Towns and we wanted as a | | -35 °C to +200 °C. |
| Temperature resistance | | -35 C to +200 C, briefly up to +280 °C |
| Tg after curing at room temperature | (DSC) | , |
| Tg after curing at room | 、 , | briefly up to +280 °C |
| Tg after curing at room temperature | 、 , | briefly up to +280 °C ~ +57 °C |
| Tg after curing at room temperature Tg after tempering (at 100 °C | DIN EN ISO 75-2 (*after | briefly up to +280 °C ~ +57 °C +92 |
| Tg after curing at room temperature Tg after tempering (at 100 °C Heat deflection resistance |) DIN EN ISO 75-2 (*after tempering) | briefly up to +280 °C ~ +57 °C +92 +100* °C |
| Tg after curing at room temperature Tg after tempering (at 100 °C Heat deflection resistance Thermal conductivity | DIN EN ISO 75-2 (*after tempering) DIN EN ISO 22007-4 | briefly up to +280 °C ~ +57 °C +92 +100* °C 0,5 W/m·K |
| Tg after curing at room temperature Tg after tempering (at 100 °C Heat deflection resistance Thermal conductivity Heat capacity | DIN EN ISO 75-2 (*after tempering) DIN EN ISO 22007-4 | briefly up to +280 °C ~ +57 °C +92 +100* °C 0,5 W/m·K |
| Tg after curing at room temperature Tg after tempering (at 100 °C Heat deflection resistance Thermal conductivity Heat capacity Electrical parameters | DIN EN ISO 75-2 (*after tempering) DIN EN ISO 22007-4 DIN EN ISO 22007-4 | briefly up to +280 °C ~ +57 °C +92 +100* °C 0,5 W/m·K 0,63 J/(g·K) |
| Tg after curing at room temperature Tg after tempering (at 100 °C Heat deflection resistance Thermal conductivity Heat capacity Electrical parameters Resistance | DIN EN ISO 75-2 (*after tempering) DIN EN ISO 22007-4 DIN EN ISO 22007-4 | briefly up to +280 °C ~ +57 °C +92 +100* °C 0,5 W/m·K 0,63 J/(g·K) 1,5·10 ¹³ Ω·m |
| Tg after curing at room temperature Tg after tempering (at 100 °C Heat deflection resistance Thermal conductivity Heat capacity Electrical parameters Resistance Magnetic | DIN EN ISO 75-2 (*after tempering) DIN EN ISO 22007-4 DIN EN ISO 22007-4 | briefly up to +280 °C ~ +57 °C +92 +100* °C 0,5 W/m·K 0,63 J/(g·K) 1,5·10 ¹³ Ω·m |
| Tg after curing at room temperature Tg after tempering (at 100 °C Heat deflection resistance Thermal conductivity Heat capacity Electrical parameters Resistance Magnetic Approvals / Guidelines | DIN EN ISO 75-2 (*after tempering) DIN EN ISO 22007-4 DIN EN ISO 22007-4 | briefly up to +280 °C ~ +57 °C +92 +100* °C 0,5 W/m·K 0,63 J/(g·K) 1,5·10 ¹³ Ω·m yes |
| Tg after curing at room temperature Tg after tempering (at 100 °C Heat deflection resistance Thermal conductivity Heat capacity Electrical parameters Resistance Magnetic Approvals / Guidelines ISSA Code | DIN EN ISO 75-2 (*after tempering) DIN EN ISO 22007-4 DIN EN ISO 22007-4 | briefly up to +280 °C ~ +57 °C +92 +100* °C 0,5 W/m·K 0,63 J/(g·K) 1,5·10 ¹³ Ω·m yes 75.509.21 |

Instructions for use

When using WEICON products, the physical, safety-related, toxicological and ecological data and regulations in our EC safety data sheets (www.weicon.com) must be observed.

Surface pre-treatment

The successful application of WEICON HB 300 depends on the thorough preparation of the surfaces. This is the most important factor for overall success. Dust, dirt, oil, grease, rust and moisture or wetness have a negative impact on the adhesion. Therefore, before processing WEICON HB 300, the following points must be observed: The areas to be bonded or repaired must be free of any oil, grease, dirt, rust, oxides, paint and other impurities or residues. For cleaning and degreasing, we recommend WEICON Cleaner Spray S.

Smooth and particularly heavily soiled surfaces should additionally be treated by mechanical surface pre-treatment, e.g. by grinding or preferably by blasting. In case of blasting, the surface should be brought to a degree of purity of SA 2 ½ - "Near White Blast Cleaning" (according to ISO 8501/1-2, NACE, SSPC, SIS). In order to achieve an optimum surface roughness of 75 - 100 μ m, angular, disposable blasting media (aluminum oxide, corundum) should be used. The surface

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WEICON HB 300

quality is negatively influenced by the use of reusable blasting media (slag, glass, quartz), but also by ice blasting. The air for blasting must be dry and oil-free. Metal parts that have come into contact with sea water or other salt solutions should first be rinsed thoroughly with demineralised water and, if possible, left to rest overnight so that all salts can be dissolved from the metal. Before each application of WEICON HB 300, a test for soluble salts should be carried out according to the Bresle method (DIN EN ISO 8502-6).

The maximum amount of soluble salts remaining on the substrate should not exceed 40 mg/m^2 . Heating and repeated blasting of the surface may be necessary to remove all soluble salts and moisture.

After each mechanical pre-treatment, the surface should be cleaned again with WEICON Cleaner Spray S and protected from further contamination until the coating is applied.

Areas where no adhesion to the substrate is desired must be treated with silicone-free mould release agents. For smooth surfaces, we recommend WEICON Mould Release Agent Liquid F 1000 or, for porous surfaces, WEICON Mould Release Agent Wax P 500.

After the surface pre-treatment, WEICON HB 300 should be applied as soon as possible (within one hour) to avoid oxidation, flash rust or new contamination.

Mixing

First, stir the resin. Then mix the resin and hardener together thoroughly and bubble-free for at least four minutes at 20°C (68°F). The included processing spatula or a mechanical mixer, such as a mortar stirrer, can be used for this purpose. With mechanical mixers, a low speed of max. 500 rpm should be used. The components should be stirred until a homogeneous mixture is achieved. The mixing ratio of the two components must be strictly observed, as otherwise, strongly deviating physical values will result (max. deviation +/- 2 %). Only prepare a batch as large as can be processed within the pot life of 30 minutes. The specified pot life refers to a material batch of 500 g and 20°C (68°F) material temperature. Mixing larger quantities or higher processing temperatures will result in faster curing due to the typical reaction heat of epoxy resins.

Application

For processing, we recommend an ambient temperature of 20°C (68 °F) at less than 85% relative humidity. For a thin precoat, work WEICON HB 300 intensively into the surface in crosswise layers using the Contour Spatula Flexy to achieve maximum adhesion. By means of this technique, the epoxy resin penetrates well into all cracks and roughness depths. Afterwards, further applications can be carried out straight away, until the desired layer thickness is reached. Make sure that the epoxy resin is applied evenly and without air bubbles. To fill large gaps or holes, fibreglass, expanded metal or WEICON

Plastic Metal

other mechanical fixing materials should be used. Finally, the surface can be smoothed easily with the help of a PE film and a rubber roller.

Curing

Final hardness is reached after 24 hours at 20°C (68°F) at the latest. At lower temperatures, the curing can be accelerated by evenly applying heat up to max. 40°C (104°F), e.g. with a heating pack, hot air blower or fan heater. Higher temperatures shorten the curing time. The following rule of thumb applies: Each increase by +10°C (50°F) above room temperature (20°C/68°F) will decrease the curing time by half. Temperatures below 16°C (61°F) increase the curing time, until at approx. 5°C (41°F) and below, almost no reaction will take place at all.

Storage

Store WEICON HB 300 at room temperature in a dry place. Unopened containers can be stored at temperatures of +18°C to +28°C for at least 36 months after delivery date. Opened containers must be used up within 6 months.

Scope of delivery

Processing Spatula | Contour Spatula Flexy | Instructions for use | Gloves | Resin & Hardener

Accessories

| 10045523 10000147 10000347 10024313 10025288 10026647 | Processing Kit, 1 PCE Cleaner Spray S, 500 ml, transparent Cleaner S, 5 L, colourless, transparent Surface Cleaner, 400 ml, transparent Surface Cleaner, 5 L, transparent Mould Release Agent Liquid F 1000, 250 ml, |
|--|---|
| 10020011 | white, milky |
| 10000710 | |
| 10026712 | Mould Release Agent Wax P 500, 150 g |
| 10053995 | Repair Stick Multi-Purpose, 115 g, vintage white |
| 10000913 | Glass Fibre Cloth Tape, 1 PCE, white |
| 10010887 | Processing Spatula, 1 PCE |
| 10022562 | Processing Spatula, 1 PCE |
| 10039667 | Cable Scissors No. 35, 1 PCE |
| 10016002 | Pump Dispenser WPS 1500, 1 PCE |
| | |

Recommended equipment

| angle grinder | fabric tape |
|---------------------------|-----------------|
| blast machine | brush |
| heat pocket | foam roller |
| hot or fan heater | rubber roller |
| smoothing trowel, spatula | lint-free cloth |
| PE film 0.2 mm | |

Note

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Conversion table

(°C x 1.8) + 32 = °F mm/25.4 = inch μ m/25.4 = mil $N \ge 0.225 = Ib$ $N/mm^2 \times 145 = psi$ MPa x 145 = psi

Nm x 8.851 = lb·in Nm x 0.738 = lb·ft Nm x 141.62 = oz∙in $mPa \cdot s = cP$ $N/cm \ge 0.571 = Ib/in$ $kV/mm \times 25.4 = V/mil$

Available sizes

10000099 WEICON HB 300, 1 kg, dark grey 10004472 WEICON HB 300, 200 g, dark grey

| | WEICON A | WEICON B | WEICON BR | WEICON C | WEICON F | WEICON F2 | WEICON HB 300 | WEICON HT 111 | WEICON SF | WEICON ST | WEICON TI | WEICON UW | WEICON WR2 | WEICON HP | WEICON Fire Safe | WEICON Anti-Static | WEICON Food Grade | WEICON Anti-Stick | WEICON Ceramic BL | WEICON GL | WEICON GL-S | WEICON Ceramic W | WEICON Ceramic HC 220 | WEICON WP | WEICON WR | WEICON CBC | |
|---|----------|----------|-----------|----------|----------|-----------|---------------|---------------|-----------|-----------|-----------|-----------|------------|-----------|------------------|--------------------|-------------------|-------------------|-------------------|-----------|-------------|------------------|-----------------------|-----------|-----------|------------|--------------------------------|
| Repair and moulding | x | x | x | x | x | x | x | x | x | x | x | x | x | | | | | | | | | | | | | | To the product detail page: |
| Adhesive | | | | x | x | | x | x | | x | | | | x | x | | | | | | | | | | | | |
| Wear, erosion and corrosion protection – abrasion-resistant coating | | | | | | | | | | | | | | | | x | x | x | x | x | x | x | x | x | | | |
| Casting, relining and gap compensation – casting and injecting potting compound | x | | | | | x | | | | | | | x | | | | | | | | | | | | x | x | |

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Epoxy Resin Systems

Plastic Metal

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Chemical resistance of WEICON Plastic Metals after curing* (Excerpt)

| Exhaust fumes | + | Potassium carbonate | + |
|---|---|--|---|
| Acetone | 0 | Potassium hydroxide 0-20 % (caustic potash) | + |
| Ethyl ether | + | Milk of lime | + |
| Ethyl alcohol | 0 | Carbolic acid | - |
| Ethylbenzene | - | Creosote oil | - |
| Alkalis (alkaline substances) | + | Cresylic acid | - |
| Hydrocarbons, aliphatic (petroleum derivatives) | + | Magnesium hydroxide | + |
| Formic acid >10 % (methanoic acid) | - | Maleic acid (cis-ethylenedicarboxylic acid) | + |
| Ammonia anhydrous 25% | + | Methanol (methyl alcohol) <85 % | - |
| Amyl acetate | + | Mineral oil | + |
| Amyl alcohol | + | Naphthalene | - |
| Hydrocarbons, aromatic (benzene, toluene, xylene) | + | Naphthene | - |
| Barium hydroxide | + | Sodium carbonate (soda) | + |
| Petrol (92-100 octane) | + | Sodium bicarbonate (sodium hydrogen carbonate) | + |
| Hydrobromic acid <10 % | + | Sodium chloride (table salt) | + |
| Butyl acetate | + | Sodium hydroxide >20 % (caustic soda) | 0 |
| Butyl alcohol | + | Caustic soda | + |
| Calcium hydroxide (slaked lime) | + | Heating oil, diesel | + |
| Chloroacetic acid | - | Oxalic acid <25 % (ethanedioic acid) | + |
| Chloroform (trichlormethane) | 0 | Perchloraethylene | 0 |
| Chlorosulphuric acid (wet and dry) | - | Kerosene | + |
| Chlorinated water (swimming pool concentration) | + | Oils, vegetable and animal | + |
| Hydrochloric acid | + | Phosphoric acid <5% | + |
| Chromium bath | + | Phthalic acid, phthalic anhydride | + |
| Chromic acid | + | Crude oil | + |
| Diesel fuels | + | Nitric acid <5% | 0 |
| Mineral oil and mineral oil products | + | Hydrochloric acid <10 % | + |
| Acetic acid diluted <5% | + | Sulphur dioxide (wet and dry) | + |
| Ethanol <85 % (ethyl alcohol) | + | Carbon disulphide | + |
| Greases, oils and waxes | + | Sulphuric acid <5% | 0 |
| Hydrofluoric acid diluted | 0 | White spirit | + |
| Tannic acid diluted <7% | + | Carbon tetrachloride (tetrachloromethane) | + |
| Glycerin (trihydroxipropane) | + | Tetralin (tetrahydronaphthalene) | 0 |
| Glycol | 0 | Toluene | - |
| Humic acid | + | Hydrogen peroxide <30 % (hydrogen superoxide) | + |
| Impregnating oils | + | Trichloraethylene | 0 |
| Potash | + | Xylene | - |

+ = resistant 0 = for a limited time - = not resistant *The storage of all WEICON Plastic Metal types was carried out at +20°C chemical temperature.

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