WEICONLOCK can be stored in the unopened original container for at least 24 months at room temperature. Keep away from heat sources and direct sunlight. The air in the bottle/tube keeps

When using WEICON products, the physical, safety technical, toxicological and ecological data and regulations in our EC safety

Cylindrical Assemblies 20 ml

Dosing Tips, Size 1

Dosing Tips, extra thin

WEICONLOCK® AN 306-30 Retaining

WEICONLOCK® AN 306-30 Retaining Cylindrical Assemblies 50 ml

WEICONLOCK® AN 306-30 Retaining Cylindrical Assemblies 200 ml

data sheets (www.weicon.com) must be observed.

WEICONLOCK® AN 306-30 Retaining Cylindrical Assemblies

Storage

WEICONLOCK liquid. Safety and health

Available sizes:

30630020

30630150

30630200

30955172

30955179

Accessories:



higher viscosity high strength hard to disassemble

Retaining cylindrical assemblies for passive materials



Technical Data

| Colour | green |
|------------------------|-----------------|
| Temperature resistance | -60 to +200 °C |
| ISSA-Code | 75.628.36/37/38 |
| IMPA-Code | 51 52 19/20/21 |

*Strength values determined with stainless steel screws M 10, thickness of nut: 0,8 • d

Surface pre-treatment

In general, WEICONLOCK does not require special pre-treatment as slightly oily surfaces (e.g. on as received parts) will be tolerated. However, best results will be achieved on cleaned, degreased parts (use WEICON Surface Cleaner). If required, the parts should be slightly roughened.

Processing

WEICONLOCK is ready for use and should be applied evenly direct from the bottle/tube with the dispensing tip (avoid direct contact of dispensing tip with metal). On press fitted parts and larger cylindrical assemblies a thin and uniform layer should be applied on both surfaces. Join parts quickly. For sliding seats, turn the parts against each other when joining for an optimal distribution of the adhesive. Joint parts should not be moved until handling strength is reached. Do not pour back into the bottle any WEICONLOCK fluid which had contact with metal; even smallest metal particles will cause the content of the bottle to cure. In series construction, the use of manual or automatic applicators is recommended.

Note

The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the only responsibility for non-appropriate or other than specified applications.

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