Silicone Washer Pull Plug

REFERENCE:

UWPP

DESCRIPTION:

Silicone Washer Pull Plug 315°C

MATERIAL:

High temperature Silicone 315°C See the material data sheet

DIMENSIONAL TOLERANCE

The dimensional tolerance of the Silicone Washer Pull Plug is according the RMA A3

APLICATIONS:

Powder Coating, Wet Coating, E-Coating, Plating, Anodizing.

USES:

It is a pull plug with a washer. Used for through holes when the area around the hole must also be masked

RECOMMENDATIONS for USE:

The diameter of the plug "B" should be between 0.2 and 0.3 mm more than the diameter of the hole so the plug fits well and doesn't fall during the process.

If the plug "B" dimension is too large, it will very hard to install it in the correct position and the pull may break. If, on the other hand, it is too small it will not stay in the hole and may fall or change positions during the process.

The cap is installed by inserting the thinnest and longest part into the hole and pulling until the washing is fully supported on the surface to be hidden.

To remove it, tug the small pull so the cap comes out on the same side it was inserted.

STORAGE RECOMMENDATIONS:

Storing this product away from direct sunlight and at a temperature between 20° C and 25° C is recommended in order to prevent any modifications to the properties such as flexibility, elasticity or decolouring, among others.

The material this product is made of possesses no health risk nor is it considered hazardous requiring consideration when handling or storing it.

EXPIRY

This product does not expire, but it may lose plasticity and flexibility if stored inappropriately and/or for more than 5 years.

USEFUL LIFE OF THE PRODUCT

The useful life of this product depends on the conditions and loads it is subjected to during the process. Chemical products may reduce the useful life of the product.

