

Post Dip Solution METAPAS CC

The Post Dip Solution METAPAS CC greatly improves the adhesion of yellow chromated layers and simultaneously increases the corrosion resistance of the chromating layer. Post Dip Solution METAPAS CC is especially beneficial for items that have been plated in weak acid zinc electrolytes or on complex parts where the drying process could bleach out the layers.

Due to the improved adhesion of the chromating layer, the use of METAPAS CC Post Dip Solution is beneficial for parts that are formed after the chromating process (beadings) or to be subsequently lacquered.

The chromated and rinsed parts are immediately dried after dipping into Post Dip Solution METAPAS CC.

Important:

Please read these instructions carefully and follow recommendations given.

We reserve the right to make technical changes as necessary.

In the interests of safety, please pay attention to the R- and S- phrases on the drum label.

The shelf life of the additives is generally 18 months.

The date of production is taken from the first 3 figures of the batch number.

Figure 1 = year; figures 2-3 = month; figures 4-7 = batch number; (UK labels use a 4 digit year code).

For the storage of chemical products only the Hazardous Substances Regulation must be followed.

The Hazardous Goods Regulation (ADR/GGVS) are only valid for transportation and must not be applied to storage.