

## Description

Anti-flux paste. Based on zirconium oxide. Stopor is another segment of the overall MP solder concept (torches, flux, solder pencils and solders).

## Indication

Stopor is easy to use. It restricts the flow of solder to the intended solder site only thus avoiding solder contamination of attachment matrices, precision milled surfaces or occlusal surfaces. Stopor can be used to prevent oxidation of conventional dental gold crowns during furnace soldering to bonded gold units. The entire surface of the former except for the area to be soldered is covered with Stopor preventing oxidation and possible subsequent staining of the adjacent porcelain units by diffusion of metallic oxides.

## Instructions for use

Apply a thin layer of Stopor with a brush or a spatula to the surfaces where solder flow and oxidation would be undesirable. Allow to dry. Stopor can be used with an open flame as well as in the porcelain furnace.

Presentation  
08052181 Stopor jar of 10g

Rx only