SOLDER CHEMISTRY



CABLE FLUX PRO 721

ISO 9454 / 1-2.1.3. A

GENERAL DATA

*PRO 721 * is a special halogen free flux according to the international standards ISO 9454 / 1-2.1.3. A for dip tinning of cable ends, braids and copper lake wires. The tinning can occur without pre-drying.

*PRO 721 * leaves only hardly visible residues.

*PRO 721 * possesses very good wetting properties. At particular use a full and steady tinning is reached from the braidway unto the isolation device.

*PRO 721 * offers its users an economic advantage through its high efficiency. The smallest quantities obtain a super yield of a large number of excellently soldered assemblies.

PHYSICAL DATA

Colour : none Flaming point : 16°C

Density at 20℃ : 0.895 g/cm³

Solid content : 0.5%

Flux type : ISO 9454/1-2.1.3.A ; OR L0

Thinner : PRO 721V

Solder Chemistry; Fragnerstraße 4; D-84034 Landshut Tel. ++49/871/4309500; Fax. ++49/871/43095020

e-Mail: info@SolderChemistry.com; www.solderchemistry.com

The engineering data shown here has been compiled by producer using commonly accepted procedures. Although the data is considered accurate, we cannot guarantee its accuracy, the results obtained from its use, or any patent infringement resulting from its use. The data is supplied on the condition that the user shall conduct tests to determine material suitability for a particular application.