

C/. Esqueis, 25 - Pol. Ind. Can Barri 08415 Bigues (Barcelona) - Spain Tel: +34 93 865 68 28 Fax: +34 93 865 89 26 info@it3sa.com - www.it3sa.com

# TECHNICAL DATA SHEET SOLVENT CEMENT N-30 PVC-C

### **DESCRIPTION**

N-30 PVC-C is a special adhesive for joints of rigid PVC-C, including for high-pressure pipes. It consists of a formulation that allows a perfect weld joints of PVC. These unions have the same resistance as the material itself. N-30 PVC-C complies with the rules CE14814 and CE14680.

## **PROPIEDADES**

Colour: Translucent Smell: Characteristic Viscosity: 10000-15000 cP Density: 1,10gr/cm<sup>3</sup> Solid matter: 23 <u>+</u> 1%

### **INSTRUCTIONS**

Clean the surfaces to be glued with our solvent L-30 PVC-C. Cut the tube at a right angle, bevel the outer edges of the tube at an angle of 15 ° in order to facilitate the entry into the flare. Remove the tail before, then moving to apply a uniform layer in axial direction with a flat brush both sides to glue, apply a thicker layer at the end of the tube. Unit the tube and flaring without turning or twisting motion, keeping the fixed Assembly for a few seconds, until the curing of the adhesive. Remove residual adhesive immediately. Gluing should not be subjected efforts or movements within five minutes. It is recommended not to submit the union at pressures greater than 1,5 atmospheres, before 24 hours from your gluing.

# PRESENTATION

Metalic Bottle:

Tin 1000 ml. 12 units/box

Plastic Bottle:

Tin 1000 ml. 12 units/box

### **STORAGE**

Keep in fresh and dry place. Duration: 24 months.

# **RECOMMENDATIONS OF MANAGEMENT RESIDUES**

Recommending for reason at the content of recipient, to deliver this recipient at a management residues person authorized for its destruction or its recuperation, as well as anything element to throw out that it was with contact with this product.

## **NOTE**

The information supplied in this Specification Sheet is of general type following our experience. We cannot take responsibility by an inadequate use of the product.