Unit 1, Coronation Business Park, Hard Ings Road, Keighley, West Yorkshire, BD21 3ND

# VKS86

## HOT-MELT ADHESIVE S/86 HONEY DIAM.12x200mm.

#### USE:

The Hot-Melt adhesive S/86 HONEY has been designed for the assembly of a diverse range of materials, even the most difficult.

To be used for the gluing of plastic, wood, fabric, ceramic, glass, coated and/or varnished paper, metal...

We suggest preheating the parts at 30/40°C when gluing metal in order to increase the adhesion by allowing a slower cooling process and by diminishing the humidity.

Another way to guarantee a complete adhesion on these surfaces is by using a working temperature of approx. 200°C.

## **COMMERCIAL SHAPE:**

Setting time

Extruded shapes stick 12x200mm.

### PRODUCT SPECIFICATIONS:

Hot-Melt Adhesive Type Copolymer E.V.A. Base Honey Colour Flexible when cold Appearance +92°C. Softening point (Ring & Ball) **Working Temperature** 180/200°C Density (ASTM D 792) 0,94 g/CC Viscosity at 4000 cps. + 200°C.

+ 200°C. + 190°C. + 180°C. 6000 cps. 8000 cps. 25"

**PACKAGING** 5 – 10 – 25 kg/box

STORAGE No time limit in dry environment

#### IMPORTANT NEWS

Any use different from the ones mentioned here above must be notified to us. Our customer must contact our technical office before operating any changes.

The information contained herein is based on data obtained by our own research is considered accurate. However, no warranty expressed or implied regarding the accuracy of this data, the results to be obtained from the use of thereof or that any such use will not infringe any patent. This information is furnished upon the condition that the person receiving it shall make is own tests to determine the suitability thereof for this particular purpose.

Hot-Melt Adhesives may produce slight odours and smoke at working temperatures. If working temperatures are exceeded for long periods, harmful decomposition products may be produced. An efficient aeration system will eliminate this problem