

Code N° 1885--

# **PRODUCT DESCRIPTION**

PVC or PS coloured beads.

## **APPLICATION FIELD**

Textile application for decoration effects onto leather or farbric.

### **APPLICATION PROCESS**

Start the process by printing the adhesive. Do not print details that are finer than the CAVIAR BEADS to be used. The adhesive layer has to be thick enough to optimally incorporate the CAVIAR BEADS, so that the washing fastness and the mechanical resistances are granted.

M165852	TEXIPLAST TRASPARENTE PF	Max 34 Th/cm thickness (200-300 µm)
M167830	TEXIPLAST ADDITIVO PROMO- TEX	

Depending on the surface to be printed and the available tools, it is possible to work as follows:

- sprinkle the CAVIAR BEADS onto the still wet adhesive, then remove the exceeding CAVIAR BEADS
- lay the printed side of the fabric on a tray containing the CAVIAR BEADS. Gently press the CAVIAR BEADS by a roll, to let them penetrate through the adhesive.

Cure the article into oven at 150°C-160°C during 4-2 minutes.

## **GENERAL FEATURES**

- Fabric or leather decoration
- It is possible to create coloured effects

### **SPECIAL EFFECTS**

To realize lens/3D effects, colour the adhesive through TEXIPLAST 7000MS bases, then apply CAVIAR BEADS TRANSPARENT.

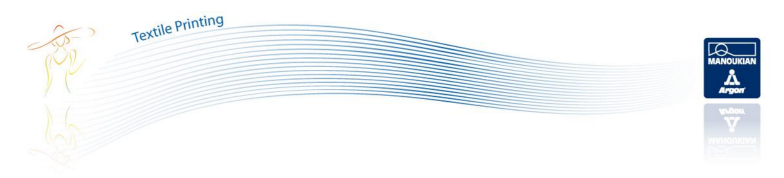
To realize metallic effects, apply MYTEX onto the previously printed CAVIAR BEADS, but with a lightly lower pressure than usual. Time and temperature have to be set by the printer depending on the desired effect and resistances.

To realize "multicolour fusion" effects, put the cured prints under pressure, by avoiding direct contact of the CAVIAR BEADS with the hot press plate. The CAVIAR BEADS will melt and the result will be a multicolour effect.

### CAVIAR BEADS PS

A selection of temperature-resistant metallic Gold and Silver.

**EPTAINKS** 



#### SPECIAL INSTRUCTIONS

- Always test the printing characteristics, before starting production.
- This information is the result of previous knowledge and experiece. It does not represent any warranty nor assurance.
- Possible after-treatments could affect the application results.

#### **IMPORTANT NOTE**

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

CODE	DESCRIPTION	PACKAGE
M188500	CAVIAR 0,7 TRANSPARENT	1Kg
M188501	CAVIAR 0,7 WHITE	1Kg
M188502	CAVIAR 0,7 BLACK	1Kg
M188503	CAVIAR 0,7 RED	1Kg
M188504	CAVIAR 0,7 BLUE	1Kg
M188505	CAVIAR 1,2 TRANSPARENT	1Kg
M188506	CAVIAR 1,2 WHITE	1Kg
M188507	CAVIAR 1,2 BLACK	1Kg
M188508	CAVIAR 1,2 RED	1Kg
M188509	CAVIAR 1,2 BLUE	1Kg
M188510	CAVIAR SILVER PS	1Kg
M188511	CAVIAR GOLD PS	1Kg