



HAPPYcover[®]


P.P.

DATA SHEET PAGE 1:2

TRADING NAME	HAPPY COVER[®] P.P.
DESCRIPTION	Polyethylene urine bag, for an easy and safe seal of its opened upper side, after use. Inside the bag there is a superabsorbent molecule-powder named SGAIEL [®] that transforms liquids into solids. This powder is enclosed in a water-soluble film which acts in contact with liquids. Ready for use.
TEM CODE	AM002
RDM (Italy)	1570465
CND (Italy)	A06030399
PACKAGING	pcs 20
DIMENSIONS	mm. 160x380
EXPIRING TIME	5 years
BELONGING CLASS OF MD	Classe I medical device - Not sterile Pursuant to 93/42/EEC
CE MARK	Pursuant to 93/42/EEC and 2007/47 EEC of 09/02/2007
INTENDED USE	Disposable urinal system that replaces or coats reusable urinals.
RAW MATERIALS	Polyethylene HDPE. White cross-linked sodium polyacrilate enclosed in a water-soluble film.



HAPPYcover[®]


P.P.

DATA SHEET PAGE 2:2

INSTRUCTIONS FOR USE	Happy Cover [®] P.P. replaces or coats male reusable urinal . SGAIEL [®] powder turns urine into a gelatinous substance in about one minute. After use close the bag by adhesive liner or make a knot. Dispose as per current legislation.
CAUTION	Do not use sharp objects to open the package Do not disperse in the environment after use. Do not use if package is open or damaged.
CONTRAINDICATIONS	No contraindications by using these medical devices.
STORAGE	Store in a cool, dry place away from heat sources and sunlight.
TRANSPORTATION	Not regulated by EEC and Italian Transport Department as dangerous product. Terrestrial transport (RID/ADR): not dangerous. Maritime transport (IMG): not dangerous. Airplane transport (ICAD/IATA): not dangerous.
APPLICABLE REGULATION	93/42/EEC of 06/14/1993 2007/47 EEC of 09/05/2007
GMDN	Code GMDN: 3923.21 Description: Polyethylene urine bag with folding and internal double-sided adhesive that allows an easy and safe sealing of its open upper side after use. Its interior is provided with a powdered molecule "SGAIEL [®] " that turns liquids into solids with absorbing functions. This powder is enclosed in a water-soluble film which acts upon contact with liquids. Ready for use.
	Angimed S.r.l. Corso Umberto I, 590 ed.66 - 65015 Montesilvano (PE)

CE