



HAPPYcover[®]


PAD


DATA SHEET PAGE 1:2

TRADING NAME	HAPPY COVER[®] PAD
DESCRIPTION	Polyethylene BEDPAN COVER, 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.
ITEM CODE	AM001N
RDM (Italy)	1570461
CND (Italy)	T0399
PACKAGING	pcs 20
DIMENSIONS	mm. 500X600
EXPIRING TIME	5 years
BELONGING CLASS OF MD	Class 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 BEDPAN COVER for use in public and private hospitals, first aid, Emergency.
RAW MATERIALS	Polyethylene HDPE. White cross-linked sodium polyacrylate enclosed in a water-soluble film.



PAD

DATA SHEET PAGE 2:2

<p>INSTRUCTIONS FOR USE</p>	<p>Happy Cover® PAD is used to coat BEDPAN. SGAIEL® powder turns dejection into a gelatinous substance in about one minute. Remove bag from bedpan carefully in order to prevent spills. After use close the bag by adhesive liner or make a knot. Dispose as per current legislation.</p>
<p>CAUTION</p>	<p>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.</p>
<p>CONTRAINDICATIONS</p>	<p>No contraindications by using these medical devices.</p>
<p>STORAGE</p>	<p>Store in a cool, dry place away from heat sources and sunlight.</p>
<p>TRANSPORTATION</p>	<p>Not regulated by EEC and Italia Transport Department as dangerous product. Terrestrial transport (RID/ADR): not dangerous. Maritime transport (IMG): not dangerous. Airplane transport (ICAD/IATA): not dangerous.</p>
<p>APPLICABLE REGULATION</p>	<p>93/42/EEC of 06/14/1993 2007/47 EEC of 09/05/2007</p> <p style="text-align: right;">CE</p>
<p>GMDN</p>	<p>Code GMDN: 3923.21 Description: Polyethylene bag (BEDPAN COVER) with a folding and internal, double-sided adhesive pocket that allows an easy and safe sealing of its open upper side after use. Its interior is covered with a molecule powder named "SGAIEL®" with an absorbing function that turns liquids into solids. This powder is enclosed in a water-soluble film which acts upon contact with liquids. Ready for use.</p>
	<p>Angimed S.r.l. Corso Umberto I, 590 ed.66 - 65015 Montesilvano (PE)</p>