Immedia

Recycling Instructions



IMRI1000 Rev A. 2022-09-30

Product	Examples	Recyclable	Recyclable after removal of buckles, zipper etc.	Waste management
3B-Board, E-Board, 2move, E-Board Oval		43		الن
PediTurn Hard			4	Ú
MultiGlide, MultiGlide SPU, Satin- Sheet, MultiGlide Glove		23		اُڭ
SatinSheet, 4WayGlide, TwinSheet4Glide, MultiGlide, In2Sheet, Glide Cushion, TurningMattress, SwivelCushion, OneWayGlide, PediTurn Soft, Swan, SupportBelt, Sling, SmartMove, Bedstring, OneManSling, MiniBoard				١
Positioning Wedge, LeanOnMe			23	الْک



Recycling:

- Boards can be re-used for other PE-products
- Textiles can be cecycled either mechanical or chemical recycling. Mechanical recycling degrades waste into a decoration, construction, agricultural,

and gardening use. Chemical recycling involves a process where polymeres are depolymerized (polyester) or dissolved (cotton and viscose)

Buckles, zips etc. must be removed from the textiles before the recycling process.



Waste management:

All products can be "waste-to-energy", which means they can be incinerated or other high-temperature waste treatment. Incineration of waste materials converts the waste into ash, flue gas and heat. Ash can be used in the agricultural, heat to warm up houses and in some cases, the heat that is generated by incineration can be used to generate electric power.

Incineration has particularly strong benefits if the products are beneficial for the treatment, if it is clinical wastes or certain hazardous wastes where there is a risk of cross contamination of virus, or bacteria that can be destroyed by high temperatures.

In general, Etac recommend to follow the national and regional guidelines for waste management.

Etac Immedia A/S Parallelvej 3 DK-8751 Gedved www.etac.com