















TYPE	 30x 3 0 cm	 40x 3 0 cm	 40x 6 0 cm	 50x 75 cm	 60x 6 0 cm	 60x 80 cm	 60x 9 0 cm
	 PACKING	 PACKING	 PACKING	 PACKING	 PACKING	 PACKING	 PACKING
ULTRA	300/Cartron	300/Cartron	300/Cartron	150/Cartron	150/Cartron	120/Cartron	120/Cartron
SUPER	300/Cartron	300/Cartron	300/Cartron	150/Cartron	150/Cartron	150/Cartron	120/Cartron
REGULAR	300/Cartron	300/Cartron	300/Cartron	200/Cartron	200/Cartron	150/Cartron	120/Cartron

Pin holes:

There should be NO pin holes in the backside of the polyethylene to prevent any leakage to other utilities which may be a major source of infection & contamination.

Redention ability:

The pad should be able to retain the moisture & humidity away from the patient skin (i.e. prevent the rash & ulcerations) which can be done by adding the good quality of **Super Absorbance Polymers (SAP)**.

Absorption & Distribution:

This can be done by the presence of **strong & clear embossing** of the pad which will guarantee better distribution and quality of fluff for faster absorption.

Pad integrity:

Upon shaking & crumbling the pad should stay on shape & accumulation for the fluff on one side WILL NOT happen.

Weight:

Weight of item should be $\pm 5\%$ of the approved sample submitted initially during the evaluation process.

ULTRA	Maximum Absorbency	for heavy or complete incontinence
SUPER	Good Absorbency	for moderate incontinence
REGULAR	Regular Absorbency	for light incontinence