



Page 1/2 Updated on May, 2010

#807 Anyang Construction Tower, 1112-1 Bisan-dong, Dongan-gu, Anyang-si, 431-050, Korea TEL : 82-31-689-5020~7 FAX : 80-31-689-5028 WWW. UTIS-CO.COM

## *esorba* SRP series

## Technical information (SR J-DA)

## 1. Introduction

Esorba DA series is a newly developed product group to deliver the additional value to the customers by providing simplified process and cost reduction. These new benefits to the customers result from the adhesive layer of the foam which can eliminate tape laminating process and the better performance with the thicker foam layer compared to the equivalents in the market.

## 2. Applications

- Main & Sub-LCD gasket of small electronic devices
- Shock absorption, vibration damping to protect electronic parts

#### 3. Technical data

All data hereunder are the representative value and do not mean the specification of the product. Also, this should not be accepted as a guarantee of their accuracy, and confirming tests should be run in your own plant or laboratory.

#### Foam Layer

Properties	Unit	Values	Test method
Thickness	mm	0.2~0.3	Thickness Gauge
Density of foam	g/cm³	0.50	ASTM D3574-05
Standard Color		Black	
25% CFD	kgf/cm*	0.3	ASTM D3574-05
Compression Set	% average	5.0	ASTM D3574-05
Dimensional Stability	% max change	± 2	22hrs at 80 ℃
Ball Rebound	%	21	ASTM D3574-05

\* Thickness means the total thickness of the product including adhesive layer





Page 2/2 Updated on May, 2010

#807 Anyang Construction Tower, 1112-1 Bisan-dong, Dongan-gu, Anyang-si, 431-050, Korea TEL : 82-31-689-5020~7 FAX : 80-31-689-5028 WWW. UTIS-CO.COM

# *esorba* SRP series

# Technical information (SR J-DA)

Adhesive	Layer	

Unit	Values	Test method
mm	0.025	Thickness Gauge
mm	0.025	Thickness Gauge
g / inch	896	2Kg roller, 180 peel
g / inch	800	2Kg roller, 180 peel
g / inch	1,408	2Kg roller, 24hr, 180 peel
g / inch	1,552	2Kg roller, 24hr, 180 peel
130 °C / NC		
	mm mm g / inch g / inch g / inch	mm    0.025      mm    0.025      g / inch    896      g / inch    800      g / inch    1,408      g / inch    1,552

## 4. Packing & Availability

- ✓ Log roll size 520 mm x 100m
- Packing
  1 roll each , wrapped by PE bag in a carton box
- Export packing Max 240 boxes in a 20ft dry container

## 5. Storage

- Please keep in a dried condition at room temperature.
- For toxicity and other cautions, please refer to MSDS