

# ½" Mexican Hat 13L/min. Shower Head



Product Code: **FSFSH8**  
Barcode: **600284400 0806**



## The Shower Head

The average household shower expels approximately 15 litres of water per minute. A shower that has a water saving shower head fitted will expel approximately 9 or 10 litres per minute. Changing your normal non-energy efficient shower head to our energy efficient shower head can save you water, electricity and money every month.

- 90mm diameter.
- Suitable for use in domestic and low pressure applications. Cost effective method of saving water and electricity.
- Operates at pressures from 100kPa to 600kPa.
- Flow rate not significantly affected by pressure change.
- Flow regulated to  $\leq 13\text{L} / \text{min} @ 400\text{kPa}$ .
- Stainless steel mesh filter integrated into rubber washer to prevent grit from entering the shower head body.
- Soft silicone nozzles can be rubbed with finger to remove calcium deposits.
- Brass swivel knuckle ensures durability and secure mounting to shower arm.
- Standard ½" BSP female threaded fitting, suitable for fitment to all standard arms.
- Chrome plated finish.
- ABS swivel joint.

Water is precious. Use it wisely. With the Ellies Water Saving range start saving water, energy, money and help lay the foundation for a healthier planet.

### Suggested for



## THE PACKAGE CONTAINS



1 x Showerhead

## PACKAGING DIMENSIONS

	Weight (kg)	Height (mm)	Width (mm)	Depth (mm)
Package	0.155	100	112	75