Amorphous Hydrogel is a colourless, transparent viscose gel containing modified starch polymer, glycerol and water.

Excellent, controlled moisture delivery coupled with unique handling characteristics contribute to the superior performance of Amorphous Hydrogel Gel.

When placed in contact with a wound, Amorphous Hydrogel stabilises the wound creating a moist wound environment, without causing tissue maceration.

Depending on wound conditions Amorphous Hydrogel has the ability to donate moisture to dry necrotic tissue or absorb excess exudate as required.
Indications:

- Management of ulcers, pressure sores and other low exuding sloughy or necrotic wounds.
- Debridement and removal of necrotic and devitalised material from low exuding wounds.

Benefits:

- Maintains a moist wound environment
- Controlled moisture delivery
- Superior exudates absorption.
- Crystal clear, aiding wound assessment.
- Stays in place in wound.
- Excellent stability

Superior Clarity

The crystal clear, colourless nature of the gel is key to providing more accurate wound assessment

Excellent Stability

Wound application of the gel is made easy in most patient positions due to its superior stability