

■ FEATURES

Gemini Gel is a silicone rubber putty which fills void areas inside an enclosed item which is ready to be used to protect electrical components from coming into contact with water whilst being used in areas with humidity both indoors and outdoors. It can be removed and reused no matter the length of its installation.

PHYSICAL CHARACTERISTICS

- Transparent
- Self-levelling
- Ready to Use
- Easy to Apply
- Water Resistant

TECHNICAL CHARACTERISTICS

Aspect	Putty
Penetration mm	200
Hardness	Gel
Linear Shrinkage %	< 0 , 1
Flash Point	> 150°C
Boiling Point	> 260°C

71 Anzac Highway, Ashford, SA, 5035

DATAMASTER Gemini Gel



GEM001

AUSTRALIAN COMPLIANCE STANDARDS

AS/NZS 3439.1:2002

- Low-voltage switchgear and controlgear assemblies
- Part 1: Type-tested and partially typetested assemblies
- (IEC 60439-1:1999 MOD)

AS 60529-2004 IEC 60529 Ed 2.1:2001

- Degrees of protection provided by enclosures (IP Code)(Refer to Safety Data Sheet for specifications)
- Applied Voltage (V) 3500: Positive Result.

GEMINI GEL, unlike the other products on the market, has no problem with temperature (Refer to Safety Data Sheet for specifications). These figures are intended as a guide and should not be used in preparing specifications.

SAFETY INSTRUCTIONS

This product is not classified as dangerous. This product is unlikely to harm health, given normal and proper handling and hygienic precautions. Do not catalyse gel with another element. See Safety Data Sheet for more proper use instructions.

WARNING TO USERS

Our recommendations and instructions are based upon our knowledge and current experience. Therefore, they should be considered only as indication bearing no legally-binding value. Users are under the obligation to verify that the product is fit for the intended applications and purpose. The manufacturer shall be held responsible only in relation to the value of the goods supplied to and used by the customer. Our products are constantly updated. We reserve the right to make any change. We recommend to carefully read the instructions before opening and using a new package.

71 Anzac Highway, Ashford, SA, 5035

DATAMASTER Gemini Gel

COMMUNICATIONS PTYLTD

GEM00

PACKAGING

Screw Top Plastic Drum of 1 Kg Gel;



INSTRUCTION FOR USE



Take the gel out of the tub, equivalent to the size of the void.



Start filling the void with the gel and press into all areas and corners leaving absolutely no gaps.



Fill the entire void all the way to the top, ensuring there are no air bubbles or gaps when component is closed. Gel will then smooth out to fill the entire space, so make sure that enough gel is used, if not enough add more.

71 Anzac Highway, Ashford, SA, 5035