

**MMZ SOLUTIONS**



## **MOULD PREP USERS GUIDE**

READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLATION AND USE

**\*\*\* DO NOT USE ON SOFT RUBBER MOULDS \*\*\***

**USE:** MOULD PREP is a double-sided tape remover used for the removal of double-sided tape from vehicle body moulds.

**INSTALLATION:**

1. Install MOULD PREP in a well ventilated area.
2. Pour MOULD PREP solution into a MOULD PREP Soaker Tray.
3. MOULD PREP IS NOW READY FOR USE

**APPLICATION:** **NEOPRENE TAPES:** Place body mould in MOULD PREP solution for a minimum of three (3) hours, depending on the mould.  
Care must be taken with hollow cavity moulds e.g. Mazda Astina, Suzuki Swift.  
If these types of moulds are left soaking for more than the recommended three hours damage may occur.  
Care should also be taken on moulds with decals or pinstripes as MOULD PREP will remove these items

**VHB ACRYLIC FOAM TAPES:** These moulds should remain in the solution for a minimum period of eight (8) hours, followed by the tape being removed with a narrow scraper.

**NOTE:** The longer the mould remains in the solution the easier tape removal will become.

**HELPFUL HINTS:** To obtain maximum life from MOULD PREP note the following.

- a. Remove all tape debris from the soaker tray after use.
- b. Hold body mould over tray upon removal to drain off excess MOULD PREP solution.
- c. Top up level of MOULD PREP fluid when required.
- d. Remember that MOULD PREP will not damage painted or chrome inserted body moulds.

**WARRANTY:** If the MOULD PREP unit proves faulty, please return it to your supplier with proof of purchase. We retain the right to repair or replace the unit.

The manufacturer cannot be held responsible for claims arising from incorrect installation, unauthorised modification or mis-use of the product.

MOULD PREP may also assist in the removal of urethane from solid body moulds. After the mould has been soaking in the MOULD PREP solution the urethane bead will be softened, allowing a scraper to easily glide through the urethane.

MOULD PREP is not designed for the removal of urethane, but in most cases will assist.