

## MI-11 MicroPrep



ATTN: Cannot ship Airmail-MicroPrep is a surface treatment applied to a difficult to bond surface (Delrin, Celcon, etc.) prior to bonding and or painting. Use a brush or pump action nozzle to apply. Wait for MicroPrep to completely evaporate prior to bonding with MicroBond or painting with your favorite paint (Enamel paints tend to adhere better over a longer period of time). Use with adequate ventilation. Avoid any contact with eyes, skin, or breathing vapors. Residue is destructive to tissue of the mucous membranes, upper respiratory tract, eyes, and skin. Always wear safety glasses. Use gloves (impervious rubber or plastic) and discard after each use. Eye or skin contact flush with warm water for atleast 15 minutes and seek medical attention. If ingested seek immediate medical attention. MicroPrep is flammable-keep product away from open flame and children.

## MB-50 MicroBond Thick



Most useful when longer bond time is needed for positioning parts. MicroBond is an advanced adhesive and industrial strength. MicroBond has shear strength and will stand up to assorted expansion/contraction properties of different material. Will bond to rubber, assorted ABS and styrene plastics, brass, steel, resins, leather, wood, etc. Not intended for foam surfaces. For bonding to delrin, celcon, etc. treat the bonding surface with MicroPrep prior to bonding. Bonds in a minute, Cures in 5 minutes

## MB-51 MicroBond Medium



Most useful when applying to the part directly before bonding. MicroBond is an advanced adhesive and industrial strength. MicroBond has shear strength and will stand up to assorted expansion/contraction properties of different material. Will bond to rubber, assorted ABS and styrene plastics, brass, steel, resins, leather, wood, etc. Not intended for foam surfaces. For bonding to delrin, celcon, etc. treat the bonding surface with MicroPrep prior to bonding. Bonds in seconds, Cures in 5 minutes

## MB-52 MicroBond Thin



Great for "Gap filling" projects. MicroBond is an advanced adhesive and industrial strength. MicroBond has shear strength and will stand up to assorted expansion/contraction properties of different material. Will bond to rubber, assorted ABS and styrene plastics, brass, steel, resins, leather, wood, etc. Not intended for foam surfaces. For bonding to delrin, celcon, etc. treat the bonding surface with MicroPrep prior to bonding. Bonds in seconds, Cures in 5 minutes



## MB-SP1 MicroBond System Pack

All three viscosities of MicroBond.

System Pack does not include MicroPrep. MicroBond is an advanced adhesive and industrial strength. MicroBond has shear strength and will stand up to assorted expansion/contraction properties of different material. Will bond to rubber, assorted ABS and styrene plastics, brass, steel, resins, leather, wood, etc. Not intended for foam surfaces. For bonding to delrin, celcon, etc. treat the bonding surface with MicroPrep prior to bonding. Bonds in a seconds, Cures in 5 minutes



## MB-SP2 MicroBond System Pack with MicroPrep

ATTN: Cannot be shipped Airmail or Priority Mail. System pack includes all three viscosities of MicroBond + MicroPrep. MicroBond is an advanced adhesive and industrial strength. MicroBond has shear strength and will stand up to assorted expansion/contraction properties of different material. Will bond to rubber, assorted ABS and styrene plastics, brass, steel, resins, leather, wood, etc. Not intended for foam surfaces. For bonding to delrin, celcon, etc. treat the bonding surface with MicroPrep prior to bonding. Bonds in a seconds, Cures in 5 minutes. System pack includes nozzle top for MI-11 and includes MI-11 MicroPrep, a surface treatment applied to a difficult to bond surface (Delrin, Celcon, etc.) prior to bonding and or painting. Use a brush or pump action nozzle to apply. Wait for MicroPrep to completely evaporate prior to bonding with MicroBond or painting with your favorite paint (Enamel paints tend to adhere better over a longer period of time). Use with adequate ventilation. Avoid any contact with eyes, skin, or breathing vapors. Residue is destructive to tissue of the mucous membranes, upper respiratory tract, eyes, and skin. Always wear safety glasses. Use gloves (impervious rubber or plastic) and discard after each use. Eye or skin contact flush with warm water for atleast 15 minutes and seek medical attention. If ingested seek immediate medical attention. MicroPrep is flammable-keep product away from open flame and children.