Product Description
Pro Prep and Pro Prep M are clear, blended solvents. Pro Prep M is specifically formulated to meet the regulations for select air quality districts in the State of California.

Product Uses
Pro Prep and Pro Prep M are used to clean the transition areas of in-place Parapro and Terapro Waterproofing and Flashing Membranes at tie-ins, repairs, and between staged coats of resin. Pro Prep and Pro Prep M are also used to clean metal and plastic surfaces prior to application of Parapro and Terapro Systems. Pro Prep and Pro Prep M can also be utilized for cleaning spills, tools, and equipment.

Packaging
Pro Prep is supplied in a 1-gallon (3.8 L), resealable metal F-style can, and a 5-gallon (19 L), resealable pail with pour spout and removable lid. Pro Prep M is supplied in a 5-gallon (19 L), resealable pail with pour spout and removable lid.

Coverage
Consumption will vary depending upon application and use.

Storage
Store in a cool and dry location at temperatures of less than 80 F (27 C). Do not store in direct sunlight. Pro Prep and Pro Prep M are flammable. Keep away from heat, sparks, and open flame.

Application Conditions
Refer to the Parapro, Terapro, and Pro product data sheets for recommendations on specific applications.

Application
Pro Prep and Pro Prep M should be applied using clean shop rags or cloth. After cleaning, the solvent should be allowed approximately 20 minutes to evaporate. The next application process should follow within 60 minutes.

Pot Life & Drying Time
Pro Prep and Pro Prep M require approximately 20 minutes drying time.

Safety Recommendations
Refer to the Pro Prep and Pro Prep M Safety Data Sheet (SDS) prior to use or handling.

Disposal
Pro Prep and Pro Prep M are considered a hazardous material and must be handled as such, in accordance with local, state, and federal regulations. Refer to the Pro Prep Safety Data Sheet (SDS) for additional information, and prior to handling or use.

Handling
Do not smoke. Keep away from open fire, flame or any ignition source. Avoid skin and eye contact with this material. Avoid breathing dust. Do not eat, drink or smoke in the application area. Consult the Safety Data Sheet (SDS) for additional information pertaining to this product.

Personal Protection Equipment (PPE)
Workers must use only butyl rubber or nitrile gloves when mixing this product. Safety goggles are required for eye protection.