

Rhino Pro[™] Flush Data Sheet

Rhino Pro[™] Flush, Part # 50038

DESCRIPTION:

Rhino Pro Flush is a unique solvent used to flush and remove uncured polyurethane, polyurea and polyaspartic polyurea from coating or spray application equipment. Rhino Pro Flush replaces solvents such as DOP, DINP, methylene chloride, acetone, MEK, and xylene. Rhino Pro Flush is designed to be used with Rhino[™] Storage Fluid to correctly clean and store application equipment.

TYPICAL USES:

Rhino Pro Flush is specifically designed for the effective cleaning of mixing and metering equipment, feed lines of plural component RIM dispensing equipment and spray equipment. It successfully removes the components used in polyurethane and polyurea coating application equipment.

FEATURES & BENEFITS:

- VOC level acceptable to SCAQMD region
- Non-toxic and non-chlorinated
- Non-carcinogenic and non-ozone depleting
- Easy to use
- Non-flammable
- Flash point >200°F (>93°C)
- Indefinite shelf life
- Will not cause hazardous polymerization
- Low evaporation rate

INSTRUCTIONS:

Remove transfer pump from the drum and wipe down the outside of the transfer pump. Place the transfer pump into the Rhino Pro Flush solution. Pump Rhino Pro Flush through the machine and out the gun manifold. Once clear Rhino Pro Flush comes out the manifold, place the manifold over the flush container and allow the material to circulate for a period of 15 – 20 minutes to flush the equipment. If the equipment is severely clogged, you may have to repeat with another can of Rhino Pro Flush.

HOW SUPPLIED:

Rhino Pro Flush is available in 5 gallon hedpaks.

SAFETY PRECAUTIONS: Health Considerations: Consult the Rhino Linings[®] Safety Data Sheets (SDS) This chemical system requires the use of proper safety equipment and procedures. Please follow the Rhino Linings[®] product SDS and Safety Manual for detailed information and handling guidelines.

For Your Protection: The information and recommendations in this publication are, to the best of our knowledge, reliable. Suggestions made concerning the products and their uses, applications, storage and handling are only the opinion of Rhino Linings Corporation. Users should conduct their own tests to determine the suitability of these products for their own particular purposes and of the storage and handling methods herein suggested. The toxicity and risk characteristics of products made by Rhino Linings Corporation will necessarily differ from the toxicity and risk characteristics developed when such products are used with other materials during a manufacturing process. The resulting risk characteristics should be determined and made known to ultimate end-users and processors.

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