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RHINO FLUSH DATA SHEET

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PRODUCT DESCRIPTION

Rhino Flush is a solvent based cleaning solution (Ethylene glycol monobutyl ether) used to flush pumps and lines in Rhino Linings proprietary spray equipment. It is a colourless liquid with an unpleasant odour.

Rhino Flush is NOT regulated for transport by road or rail.

Rhino Flush is Classified as a C1 (COMBUSTIBLE LIQUID) for the purpose of **storage and handling.** Refer to State regulations for storage and transport requirements.

PHYSICAL & CHEMICAL PROPERTIES

Solubility	Miscible with water, alcohols and hydrocarbon solvents.
Specific Gravity	0.9 @ 20°C
Flash Point	62°C CC
Boiling Point	171°C
Melting Point	-40°C
Rel. Vapour Density	4.91
Flammability Limits	1.1% - 12.7%
Auto-ignition Temp.	244°C
% Volatile by volume	100
Evaporation Rate	0.1

DIRECTIONS FOR USE

This Rhino Linings product is used to clean the pumps/hoses of Rhino Linings spray equipment prior to changing chemical or storing the equipment for an extended period.

Remove Transfer pumps from ISO and RESIN drums, wipe down and place into a container of Rhino Flush Solution. Remove hoses from gun and place in waste drum. Turn on air to transfer pumps and commence pumping Rhino Flush through the machine by selecting a low speed setting. Dump the first 5kg of chemical mix from pumps/hoses or until solution is clean. Once solution is clean then recirculate into Rhino Flush container until at least 17kg of solution has passed through the system.

Shut the machine down, remove air from transfer pumps and remove/clean the transfer pumps. Change to the new chemical and commence setup procedures **OR** pump Rhino Lube solution through the system if storing for a longer period. Remember, Rhino Lube should be recirculated at least once weekly if storing the system for extended periods.

Containers of Rhino Flush should be stored in a cool, well ventilated area away from sources of heat or ignition, oxidising agents and strong caustics. Keep containers closed at all times. Check regularly for leaks.

All personnel handling this material should be fully conversant with the relevant MSDS for this product.