

696-ES FOAMY CONCRETE REMOVER

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

A NEW AND IMPROVED WAY OF DOING ONE OF YOUR TOUGHEST JOBS





EASE OF APPLICATION: Through the Delta Foam Master, this product produces a **rich clinging foam** that is easily applied to built-up areas. Easy as point and foam. No more toppled buckets of solution.

ECONOMICAL—The clinging foam allows the product to stay where you need it— on unwanted concrete accumulations. **No wasteful runoff**. Dilutes with up to four parts water for economy.

SAFE FOR EQUIPMENT— Corrosion Inhibitors reduce attack on metals. Foremost 696-ES Foamy Concrete Remover will not bleed or oxidize sound paint.

FAST ACTING—The tenacious foam of Foremost 696-ES Foamy Concrete Remover gives extended contact time for more effective cleaning. Special additives enable better penetration of heavier accumulations.

Packed in 55 Gallon Drums

Rev. 7-7-15



TECHNICAL DATA

FOREMOST 696-ES FOAMY CONCRETE REMOVER

Rev. 7-7-15

DESCRIPTION:

A highly acidic, foamy liquid concentrate designed for efficient and thorough removal of concrete and masonry accumulations from iron, steel, copper, and ferrous alloys. Inhibited to retard attack on metals.

APPLICATION:

Foremost 696-ES Foamy Concrete Remover is a rich, clinging acidic foam product recommended for exterior cleaning of redi mix trucks and other concrete and masonry equipment. The rich foam allows increased exposure time on vertical surfaces.

DIRECTIONS:

Dispense Foremost 696-ES Foamy Concrete Remover through the FM 9777 Mobile Foam Master or the FM 9778 Stationary Foam Master. Concentrated product should be diluted one part to one part water, up to four parts water, depending on severity of contamination. Allow sufficient contact time and then brush and rinse or pressure rinse. Reapply to stubborn deposits. Follow with application of FM 615-ES Super Transpo Wash for even more inhibiting action and to neutralize residual acidity. FM 528 Slix Cote can be applied to aid in prevention of future accumulations.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. CONTAINS HYDROCHLORIC ACID. Causes severe eye and skin burns. Do not get in eyes, on skin, or clothing. Causes severe respiratory tract irritation. Do not breathe vapors. Vapors are extremely irritating. Use with adequate ventilation. Do not take internally. When handling, always wear chemical splash goggles, face shield, rubber gloves and protective clothing.

FIRST AID: EYES AND SKIN: In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes under shower. Get medical attention immediately. **INGESTION:** If conscious, give large amounts of lime water or milk of magnesia or water. Get medical attention immediately. **INHALATION:** If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.

	FACIS		BENEFIIS
1.	Highly active	1.	Works when weak acids fail
2.	Inhibited to protect metal	2.	Extended equipment life
3.	Foam provides superior	3.	Reduced waste from run off
	dwell time		
4.	Works Quickly	4.	Saves labor
5.	Harmless to sound paint	5.	Eliminates hammering and chiseling