



Low Foaming Parts Wash

ORE 3

Core 3: Personal Attention

Every customer requires special attention and has their own demands put on them. Our staff will design and implement a program designed to fit your needs.

Core 3: Experience

With our full staff of formulators, chemists, & marketing professionals we have been bringing cutting edge products to market for over 70 years.

Core 3:Technology

Through daily contact with industry professionals, we are continuously updating and improving our products to make sure you perform at your best.

Synthetic Labs offers industry-leading solutions for businesses and professionals who demand exceptional results.



PARTSWASH

207 Parts Wash

Low Foaming Parts Wash

What is 207 Parts Wash?

A powerful powdered product which encourages oil and grease to "split" to the top of the containment vessel after use. 207 is specially formulated to clean metal parts without the aid of hazardous solvents or other hazardous materials and when used as directed, will remove heavy grease and grime without harming metal or painted parts. Specially formulated to be low foaming for use in industrial mechanical spray wash machines.

Benefits:

- Low foaming for use in rotary and mechanical spray wash machines.
- Will not harm metals or painted parts, or aluminum.
- Promotes splitting of oils for enhanced clean up.
- Contains special buffering ingredients to protect metals against corrosion.
- This product is 100% biodegradable for easy disposal.
- Designed specifically for the cleaning professional.

Available Packages		
2670-450	450lb Fiber Drum	
2670-300	300lb Fiber Drum	
2670-100	100lb Fiber Drum	
2670-40	40lb Plastic Pail	

Instructions:

Before using, make sure that the desired surface is cool to prevent early evaporation. Read SDS and test in a small inconspicuous area.

Soak tank: Use 1/2 to 1 pound of product per gallon of water, depending on quality of parts being cleaned.

Spray Cabinet: Use 1/4 to 1/2 pound of product per gallon of water, depending on quality of parts being cleaned. Blow dry with compressed air.

Tech Specs:

Color	White
Fragrance	Faint
Form	Powder
Phosphates	None
Flash Point	212F
рН	12
Specific Gravi	tyNA
Viscosity	Free Flowing



Toll Free: 800-255-4050 24 Victory Lane, Dracut, MA 01826 www.syntecpro.com