



Product Application & Results

1997 American Blvd. • P.O. Box 5606 • De Pere, WI 54115-5606 • 800-225-2231 • Fax: 920-337-9410

PRODUCT: Ultraflex® General Cleaner 210 **Stock #** UF210
Reclaim

Description: Concentrated general and friction cleaner. High-tech solution that rinses easily without leaving a residue. Contains mixture of effective surfactants for very fast wetting and maximum cleaning and economy. In reclaim systems, this product rapidly separates dirt and oil in the pit. Product does not foam as much as Ultraflex® Body Shampoo, but helps clean dirty cloth and brushes and keep tunnels clean.

Color: Yellowish Liquid

Scent: Mild

Foaming Ability: Moderate

Features

Ultra Concentrated
High Detergency
Versatile
Sealant Compatible
Clears Reclaim

=

Benefits

= Convenience and Value.
= Very clean vehicles.
= Use for all friction application.
= Cleaner cloths, brushes and tunnels.
= Easier on equipment.

Application

Dilution Ratios

	<u>Strongest</u>	<u>Weakest</u>	<u>Average</u>
Presoak Application:	1:180	1:300	1:240
Foam or Spray on Cloth:	1:450	1:750	1:600
Wheels and Tires:	1:30	1:80	1:60
Hybrid Presoak:	1:140	1:200	1:180

Ultraflex® General Cleaner 210 Reclaim can be drawn direct by using single tip configuration. Required average strength of product dilution should be thoroughly maintained and will guaranty the best result with different type and condition of equipment used.

Guidelines for Application

Water Quality: Use SOFT WATER for best performance! Hard water (up to 12 grains) is acceptable.

Solution Temperatures: Cleaning will improve if applied with warm (100°F) water. Warm water is especially recommended in colder weather.

**PRODUCT: Ultraflex[®] General Cleaner 210 Stock # UF210
Reclaim**

Dwell time: No special requirements for friction application. Allow a minimum of 20 seconds in hybrid tunnels.

Economy: Reduce volume through alternative nuzzling, equipment changes. Do not over-heat dilution water as it wastes energy and can decrease product effectiveness.

Special Instructions

Normal clear PVC vinyl draw tubing (P20010002-100) should be used from the mixer to the point of dilution.

Viscosity – temperature relation.

Viscosity of this product changes with temperature as shown in the chart below (water viscosity at 72°F = 1 centipoises, cp). Significant change in product temperature requires ADJUSTMENT of metering tips or pump setting to keep similar flow of product through metering devices.

Temperature, °F	Viscosity, cp
40	91
50	67
60	50
70	39
80	31
90	25
100	21
110	18