

TRIPLE PLAY 2000™

Detergent, Sizing & Brightener



Combination Detergent for Load Process (Injection) or Charge Use with High Flash Hydrocarbon & Other Petroleum Solvents

Get the winning "Triple Play" of:

1. Detergent:

- Removes and suspends soils
- Controls moisture
- Prevents redeposition
- Leaves clothes with fresh clean fragrance
- Helps reduce static and linting

2. Brightener:

- Restores like new appearnace
- Produces brighter colors and whiter whites

3. Sizing:

- Faster finishing time
- Restores original hand to garments
- Sharp and lasting creases
- Reduces soil and spot retention

All combined in one easy to use product.





TRIPLE PLAY 2000 Use Instructions

For professional drycleaning use only. Before using any chemical product, review the Safety Data Sheet (SDS) for safe handling and proper disposal.

Charge System Use

Adding TRIPLE PLAY 2000 for the First Time

A "charge" of 2% volume should be maintained for best results. Add 2 gallons (7.6 L) of **TRIPLE PLAY 2000** for each 100 gallons (380 L) of solvent in the system. To determine the amount necessary to charge a system to a 2% concentration, first calculate the number of gallons of solvent in the system by adding the volume of solvent in the working tank to that estimated to be in the filter and piping. Use the table below to determine the amount. If the total volume of solvent in the system differs from the amounts listed in the table, simply add two or more volumes together to get the proper amount

Volume Of Solvent	10 gal . (38 L)	25 gal. (95 L)	50 gal. (190 L)	100 gal. (380 L)
Triple Play Addition	26 oz. (770 mL)	64 oz. (1.9 L)	1 gal. (3.8 L)	2 gal. (7.6 L)

Maintaining the Charge

Dilution of the detergent concentration occurs whenever new, distilled, or reclaimed solvent is added to the working tank. Use the table to determine the amount needed to restore the charge. It is easy to remember: for every 10 gallons (38 L) of solvent, add 26 oz. (770 mL) of TRIPLE PLAY 2000.

Maintaining the Charge Based on Pounds Cleaned

If solvent is returned directly to the working tank throughout the day, then charge can be mainted daily by adding **TRIPLE PLAY 2000** based on pounds cleaned and normal "solvent turnover." Follow the table below. On average, 2.5 gallons (9.5 L) of solvent are reclaimed for every 100 lbs. (45 kg) of clothes that are dried. To that 2.5 gallons (19.5 L), add the number of gallons returned from other sources (such as distillation or new solvent additions) per 100 lbs. of cleaning. The total of these dilution sources is called "solvent turnover."

Solvent Turnover gals/	3 gal.	5 gal.	7 gal.	9 gal	10 gal.
100 lbs. (L/45 kg) Cleaned	(11 L)	(19 L)	(26 L)	(34 L)	(38 L)
Triple Play addition oz./100 lbs. (mL/ 45 kg) cleaned	8 oz. (240 mL)	13 oz. (385 mL)	18 oz. (530 mL)	23 oz . (680 mL)	26 oz. (770 mL)

Load Process (Injection) System Use

May be used in a one- or two-bath system. At the beginning of the cleaning cycle, add at 2-4 oz. (60-120 mL) of **Triple Play 2000** for each 10 lbs. (4.5 kg) of items being cleaned.

How to Order TRIPLE PLAY 2000

Order from your authorized Adco –Laidlaw local distributor in 1-gallon containers, boxes of four 1-gallon containers, 5-gallon pails, 15-gallon drums and 55-gallon drums.

800.821.7556

Adco Professional Products, LLC, Albany, GA 31707

 \circledcirc 2017. TRIPLE PLAY 2000 $^{\intercal M}$ is a Trademark of Adco Professional Products, LLC. # A76-170130

