

INTEGRA®'s

CVL LAUNDRY SYSTEM

Formula Chart	
Carta Del Fórmula	
Wash Program	Formula No.
	F1
	F2
	F3
	F4
	F5
	F6
	F7
	F8
	F9



INTEGRA®

... in a word, **SIMPLE.**

FEATURES

The CVL Laundry System uses super concentrated products designed to make this system cost usage competitive.

- Product formulas are flexible enough to be used in 3, 4 or 5 pump systems
- CVL can be used in all soil levels and water conditions
- Closed system insures customer safety
- Push button programming, simple to operate and mounts anywhere
- Highly accurate and reliable

INT05C4
Patent No. US 7,658,213



INTEGRA®'s CVL LAUNDRY SYSTEM

CHEMICALS	DESCRIPTION	AMT/50#	PICK UP TUBE
ACCENT (75)	High Surfactant Laundry Detergent	2.0 - 4.0 Oz	Polyethylene
FINALE (53)	Fabric Softener, Neutralizer, Iron Control Agent	0.5 - 1.0 Oz	Polyethylene
FLUFF (54)	Concentrated Fabric Softener	0.5 - 0.75 Oz	Polyethylene
FRESH LINEN (55)	Concentrated Fabric Softener, Lasting Fresh Scent	1.0 - 1.5 Oz	Polyethylene
INSURE (56)	Liquid Chlorine Laundry Bleach	2.0 - 3.0 Oz	Polyethylene
LAUNDRY SAN (80)	Laundry Sanitizer	6.0 Oz	Polyethylene
NEUTRA (59)	Iron Removing Sour	1.0 - 1.5 Oz	Polyethylene
PLUS 15 (66)	Heavy Duty Laundry Detergent	1.0 - 2.0 Oz	Polyethylene
PRELUDE (67)	Laundry Emulsifier	1.5 - 2.0 Oz	Polyethylene
SOFT FINISH (70)	Fabric Softener, Neutralizer, Iron Control Agent	1.0 - 2.0 Oz	Polyethylene



5 Product System
INT05C5



3 Product System
INT05C3

MSDS can be downloaded at www.theintegraprogram.com

PRELUDE TITRATION INSTRUCTIONS:

1. Take a 10 mL sample.
2. Add 2 drops of Phenolphthalein Indicator and mix.
3. Add titration solution of 0.5N Hydrochloric Acid dropwise, while holding the bottle vertically. Mix after each drop and count drops until sample turns clear.
4. Consult the following information to determine concentration of sample.
2 drops=0.05%; 3 drops=0.07%; 4 drops=0.09%;
9 drops=0.2%; 17 drops=0.4%

INSURE TITRATION INSTRUCTIONS:

1. Fill the plastic measure tube with the chlorine solution. Pour solution into square mixing bottle.
2. Add 10 drops of Potassium Iodide solution and swirl to mix.
3. Add 10 drops of Citric Acid and swirl to mix.
4. Add Sodium Thiosulfate 0.0246N dropwise, while holding the eye dropper vertically. Mix after each drop and count the number of drops. The end point is reached when the solution turns clear. One drop is equal to 10 ppm chlorine.

The product usages shown are merely suggested guidelines. Water and soil conditions vary from one account to another, therefore specific product amounts must be determined by doing a study of soil levels and water conditions, time and temperature.



www.theintegraprogram.com

Anderson Chemical Company
325 South Davis Avenue
Litchfield, MN 55355
Tel 800.366.2477
Fax 320.693.8238

INTEGRA® LAUNDRY SYSTEMS

- CVL LAUNDRY SYSTEM
- STAIN REMOVAL SYSTEM
- TIP® LAUNDRY SYSTEM
- TOP LOADER SYSTEM