

LANE GARE

Ultopia REACTOR Visilo

Formula 388 - Formula ACC - VisClean Concentrate Magic Triangle Duster Cloth - Approach Maintenance





Selecting a lane conditioner begins with understanding YOUR center. The following series of questions were designed to help us understand YOUR center. We ask these questions for every potential QubicaAMF customer. Without asking these questions, you could be:

- · paying for technology you don't need
- selecting a product that won't work well with your lane machine, lanes, bowlers, or the volume of your business.
- 1. What type of bowlers do you have? If your center caters to recreation bowlers exclusively, your primary concerns are lane protection, minimal ball calls or off spots, and price. Visflo is the product for you. If your center has a combination of recreational bowlers, league bowlers, and a few tournaments, you should consider one of the Reactor blends. And if your center is cutting edge, with classic leagues and frequent tournaments or high lineage, you should consider Utopia.
- 2. What type of lane machine do you use? The type of machine you use will determine which viscosity of lane conditioners you can apply. Century 100, Ultralite, and Kegel® pad machines require a low viscosity such as Visflo 12.7 or 19.5. If you have a Silver Bullet, Magnum, or Summit machine all Visflo lane conditioners up to Visflo 39, as well as Reactor blends, may be used. If equipped with tank heating systems higher viscosities or Utopia may be used. All of our products may be used in Kegel® or Brunswick® wickless machines.
- 3. What type of lane surface do you have? Choosing a lane conditioner with a lubricity matched to your lane surface's hardness will provide the greatest margin for error, and the greatest probability of a successful oil profile. Harder surfaces such as synthetic lanes, require a lane conditioner with less lubricity like Visflo or Reactor LL, versus a softer surface like Guardian® which requires high lubricity lane conditioner like Reactor HL or Utopia.
- **4. What is the condition of your lane surface?** If it has been more than 2 years since your last resurfacing, or your non-QubicaAMF synthetic lane is in need of polishing, then you need a higher viscosity, higher lubricity lane conditioner like Reactor HL, or Utopia.
- **5. How much lineage do you have?** It's very simple, more bowling requires more oil. Today's conditions use high a volume of lane conditioner to protect the lane surface, requiring higher lubricities to reduce the drag on the bowling ball as it passes through the oil. High lineage centers require high viscosity, high lubricity oils such as Reactor HL or Utopia.

WHICH COMBINATION OF PRODUCTS IS RIGHT FOR YOU?

Contact QubicaAMF for a free lane care analysis using our exclusive Lanilyzer[™] program to determine which product suits YOUR needs the best. Our Lanilyzer[™] will make a product recommendation based on the questions above, and give you a recommended oil profile in units of oil.

LANE LUBRICANTS & CONDITIONERS







Utopia
Utopia is designed for ultra performance, durability, and protection against particle enhanced balls under extreme conditions (e.g. high lineage, tournament play, and poor lane surfaces). It's easy to use. Utopia may be applied through wickless machines or wick/pad machines equipped with tank heating systems. Utopia is an ultra high viscosity, high lubricity, lane lubricant modified with synthetic additives. It provides the outstanding protection of an ultra high viscosity conditioner, while eliminating the negative side affects of "drag" on the bowling ball as is experienced in typical high viscosity lane conditioners. Utopia is homogenous, and DOES NOT REQUIRE SHAKING.

4 X 1 gallon 2 x 2.5 gallons **UTOPIA:** 294006094 294006095

Reactor

Easy to use. Very forgiving. Instant results. Each formula of Reactor is designed to achieve optimal ball reaction in the mid-lane for predictable, consistent scoring on any surface with any lane machine. Depending on the lane surface at your center, you'll want to choose one of these:

synthetic lanes, and harder lane finishes. **Reactor LL** (Low Lubricity)

Reactor ML (Medium Lubricity) most lane surfaces.

Reactor HL (High Lubricity) softer wood finishes, severely worn lanes, and polymer film covered lanes. Reactor is a medium to high viscosity poly-viscous lane conditioner modified with synthetic additives. Reactor is homogenous, and DOES NOT REQUIRE SHAKING

4 X 1 gallon 2 x 2.5 gallons **REACTOR LL:** 294006064 294006065 **REACTOR ML:** 294006050 294006049 **REACTOR HL:** 294006074 294006075

Visflo

Product Code:

Ideal for recreational centers, with a large base of open play bowlers or recreational leagues, and centers that are cost conscious. Visflo is available in 5 different viscosities. The ideal viscosity for your center is determined by your lanes, lane machine, and lineage. Visflo is 100% solids, and made of pharmaceutical grade mineral oil. Visflo is homogenous, and DOES NOT REQUIRE SHAKING.

Lane Cleaner/Conditioner Mixing Container

Take advantage of the savings this container will bring by accurately mixing your lane cleaners with water. Provides for neat, clean storage and dispensing.

> Holds 5 gallons Holds 10 gallons 294080107 294080111



LANE CLEANERS & DUSTER CLOTH



& Cleaning Cloth

free and your bowlers clean and happy.

is a time-tested method of keeping your lanes dust

Formula ACC

Formula ACC is an All Conditioner Cleaner specifically formulated to remove today's hi-tech lane conditioners from the lane surface. Formula ACC's dual action cleansing attacks a wide variety of oils and synthetic components found in today's conditioners. Formula ACC is only recommended for vacuum stripping and may be diluted as high as 10:1 depending upon each center's specific

2 x 2.5 gallons 30 gallon drum **FORMULA ACC:** 294006047 294006052

Formula 388

Specifically formulated non-butyl cleaner designed for use when vacuum stripping lanes. Works with all vacuum lane strippers. Designed for an initial mix ratio of 1 part Formula 388 to 8 parts water.

2 x 2.5 gallons 30 gallon drum **FORMULA 388:** 294006021 294006022

VisClean Concentrate

Specially formulated cleaner concentrate designed to use when vacuum stripping lanes. Works with all vacuum lane strippers. Initial mix ratio of 1 part VisClean to 10 parts water. You won't find a stronger cleaner and you'll save on freight.

> Box of 6 quarts part A & 6 quarts part B 294006033

> > в

VISCLEAN:

Magic Triangle Duster Cloth Part #/Width Core/Dowel 294008400 - 40 1/2" 294008410 - 40 1/2" Wood with nail drive Wood with metal drive end 294008423 - 42" Wood QubicaAMF offers a variety of duster cloth to fit every Wood center's needs. Using the Magic Triangle duster cloth

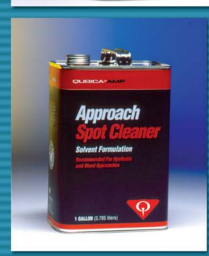
294008430 - 43" 294844142 - 43" Plastic 294008443 - 43" Plastic 294008460 - 43" Cleaning Cloth Plastic

FREE SAMPLE

CONDITIONER Utopia Reactor (select one formula) LL ML HL Visflo 12.7 Visflo 19.5 Visflo 32.5 Visflo 39	CLEANER Formula ACC □ Formula 388 □ VisClean □ FREE Lane Care Analysis with Lanilyzer™	DUSTER CLOTH 294008400
Visflo 48.5	UBICAPAME	294008460
NAME:	CENTER NAME:	
ADDRESS:		
PHONE:		
E-MAIL:		









APPROACH SUPPLIES

3M™ Doodleduster™ Dusting ToolConvenient and efficient to use, the Doodleduster uses disposable cloth for dusting approaches.

Replacement cloth has 250 sheets per roll. Does not include handle. Recommend using QubicaAMF's Multi-Use Telescoping Handle, Product Code 294007091.

Product Code 294007040
294007042 Replacement Cloth

36" Approach Mop

Simple design with machine washable mop head. 294007059 Mop **Product Code** 294007060 Refill

APPROACH CONDITIONER

SURE SLIDE

Spray on and buff approach conditioner specially formulated to improve bowler slide on SYNTHETIC APPROACHES. Recommend using Buffing Pad, 294007090 with Rotary Floor Machine for easy application. Not for use on wood approaches.

Product Code 294007038 2.5 gallon

APPROACH CLEANERS

APPROACH SPOT CLEANER

Solvent style liquid approach spot cleaner for all approach types.

Product Code 294007037 1 gallon

3M™ TROUBLE SHOOTER

Aerosol approach cleaner ideal for spot cleaning synthetic approaches. (May be substituted for similar product).

049006638 21 oz. **Product Code**

