



ADM OILS BACKHAUL LIST

ALL TRAILERS MUST HAVE A WASH FROM A KOSHER CERTIFIED WASH FACILITY PRIOR TO EACH REFINED OIL LOAD.

***ACIDULATED OIL**

BEVERAGE ALCOHOL:

- J GRADE {as a proof} RUM
- K GRADE {as a proof} TEQUILA
- *WINE** VODKA
- WHISKEY BRANDY
- GIN GRAIN NEUTRAL SPIRITS (GNS)

***BREWERS CONDENSED SOLUBLES**

***BUTTER MILK**

CALCIUM ACETATE (FG)

***CALCIUM CHLORIDE 38% + 42%**

***CARAMEL COLOR**

***CHOCOLATE**

CITRIC ACID (FG)

***COCOA BUTTER**

***COCOA LIQUOR**

CORN CONDENSED DISTILLER SOLUBLES

***CREAM**

***CRUDE VEGETABLE OILS (EXCEPT CRUDE PEANUT OIL)**

DIPOTASSIUM PHOSPHATE (FG)

DISTILLED MONOGLYCERIDES (DMG)

DUO-PHOS SP (FG)

***FATTY ACIDS:**

***EDIBLE VEGETABLE FATTY ACID**

***OLEIC ACID (FG)**

***PALMITIC ACID (FG)**

***STEARIC ACID (FG)**

***GLYCERINE (FG) (USP)**

***HONEY**

JUICES / CONCENTRATES / *PUREES

- APPLE LIME
- CRANBERRY ORANGE
- GRAPEFRUIT PEACH
- LEMON PEAR
- *WHITE GRAPE JUICE**

LACTATES:

CALCIUM LACTATE (ADM)

ETHYL LACTATE

LACTIC ACID (ADM)

POTASSIUM LACTATE

BESTATE-DP2 & DP3 Ultra

ULTRALAC KL 726

SODIUM LACTATE

(1) LECITHIN

***MILK (INCLUDING SOY MILK)**

***MILK CHOCOLATE**

MINERAL OIL (FG) (USP) (INCLUDES DRAKOL)

***MOLASSES**

***MONO POTASSIUM PHOSPHATE (FG)**

P.G.M.E, 04 Emulsifier (BGE03030-000)

PHOSPHORIC ACID (FG)

PHYTO STERYL ESTERS

POTABLE WATER

POTASSIUM HYDROXIDE (FG)

PROPYLENE GLYCOL (FG) (USP)

(2) FULLY REFINED AND DEODORIZED OIL

CANOLA OIL

PALM OILS

***CASTOR OIL**

***PEANUT OILS**

COCONUT OIL

RICE OIL

CORN OILS

SAFFLOWER OIL

COTTON SEED OILS

SOYBEAN OILS

***LINSEED OILS**

SUNFLOWER OILS (NUSUN)

OLIVE OIL

FULLY HYDROGENATED HIGH ERUCIC ACID

RAPESEED OIL (3 IV MAX) HEAR OIL

***SOAP STOCK**

SODIUM CARBONATE SOLUTION (FG)

SODIUM CITRATE SOLUTION (FG)

SODIUM PHOSPHATE, MONOBASIC (Cheese Phos)

SODIUM GLUCONATE

SODIUM HYDROXIDE (FG) (CAUSTIC)

***YEAST**

***WHEY PRODUCTS**

(FG) – FOOD GRADE
(USP) – UNITED STATES PHARMACOPEIA

***REQUIRES A CAUSTIC WASH**

WASH TICKETS ARE VALID FOR 96 HOURS.

- (1) Lecithin requires a caustic wash followed by a regular wash. Each wash must be documented on a separate wash certificate.
- (2) Includes oil that have been through processes such as hydrogenation (hydro or part-hydro), inter-esterification (IE), winterization or fractionation.

NOTE(s): Lysine is an acceptable prior load for crude oils only.