



DiverContact® P16

VJ04

Direct Food Contact Antimicrobial Solution

Discussion

DiverContact® P16 is a processing aid for use on Red Meat, Poultry, Fruits, Vegetables, Fish or Seafood & processed and preformed meats and processed and preformed poultry.

- Process water or ice used to treat red meat carcasses, parts, trim and organs with (e.g., washing, rinsing or cooling)
- Process water used on poultry carcasses, parts, and organs (e.g., spray, wash, rinse, dip, or scald water)
- Process water used on poultry carcasses in water chill systems
- Ice used on poultry carcasses, parts, and organs
- Water used to wash fresh-cut and/or further processed fruits and vegetables without a final potable water rinse
- Process water or ice used in fish or seafood processing
- Process water or ice used to treat the surface of processed and pre-formed red meat products

Enhances Food Safety and Quality

- Reduced microbial contamination when used as directed
- Effective in multiple food processing sectors and application points

Poultry

Cabinet rinse water
Pre-Chill dip
Chiller
Post Chiller dip

Fresh Red Meat

Pre-Evisceration
Final Wash
Hot Box Spray Systems
Sales Cooler Spray Systems
Primal spray tunnel
Trim belt overspray

Fruits & Vegetables

Process water for fruits & vegetables that are not raw agricultural commodities



Divosan





DiverContact[®] P16

VJ04

Direct Food Contact Antimicrobial Solution

Use Instructions

DiverContact[®] P16 is a processing aid for use on Red Meat, Poultry, Fruits, Vegetables, Fish or Seafood & processed and preformed meats and processed and preformed poultry.

DiverContact[®] P16 may be used at up to 4.8 oz / 7 gal (1000 ppm POAA) in process water or ice used to treat on red meat carcasses, parts, trim and organs with (e.g., washing, rinsing or cooling) without a final potable water rinse. Adjust levels as necessary to achieve the technical effect.

DiverContact[®] P16 may be used at up to 9.6 oz / 7 gal (2000 ppm POAA) in process water used on poultry carcasses, parts, and organs (e.g., spray, wash, rinse, dip, or scald water) without a final potable water rinse. Adjust levels as necessary to achieve the technical effect.

DiverContact[®] P16 may be used at up to 9.6 oz / 7 gal (2000 ppm POAA) in process water used on poultry carcasses in water chill systems without a final potable water rinse. Adjust levels as necessary to achieve the technical effect.

DiverContact[®] P16 may be used at up to 9.6 oz / 7 gal (2000 ppm POAA) for ice used on poultry carcasses, parts, and organs without a final potable water rinse. Adjust levels as necessary to achieve the technical effect.

DiverContact[®] P16 may be used up to 0.4 oz / 7 gal (80 ppm POAA) in water used to wash fresh-cut and/or further processed fruits and vegetables without a final potable water rinse. Adjust levels as necessary to achieve the technical effect.

DiverContact[®] P16 may be used up to 1 oz / 7 gal (200 ppm POAA) in process water or ice used in fish or seafood processing without a final potable water rinse. Adjust levels as necessary to achieve the technical effect.

DiverContact[®] P16 may be used at up to 1.2 oz / 7 gal (265 ppm POAA) in process water or ice used to treat the surface of processed and pre-formed red meat products without a final potable water rinse. Adjust levels as necessary to achieve the technical effect.

Technical data

Food Contact Substance Notification	FCN 001284, FCN 001936
Form/Color	Clear, colorless liquid
Scent	Pungent
Specific Gravity	1.15 g/mL
pH (1%)	3
% P	0.27

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Store in original closed containers, away from extreme temperatures. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Product compatibility

It is extremely important to keep all metals away from DiverContact[™] P16 concentrate. DiverContact[™] P16 contains hydrogen peroxide and like all peroxides is very sensitive to metal contamination. This product is for use on stainless steel, glass, tile, Buna-N and neoprene when used as directed. Use solutions of this product will react with copper, brass or other soft metals and may lead to darkening over a period of time.

Test Kit

Test Kit # DBP480024
Test Kit # D480028

Precautionary Statement

Refer to current Safety Data Sheet.