

Shanghai PingYiao Trading CO., Ltd.

ArChine Transtek FST 32

Food Grade Heat Transfer Oil

NSF Registration No. 148164 Place of Origin: Shanghai, China



Product Introduction

ArChine Transtek FST 32 is formulated to help lower operating costs by reducing the frequency of fluid change-outs in operations that require a food grade product. Utilizing more than 20 years of fo rmulating experience, Patricia Lubricants fortifies these thermally stable fluids with specially select ed additives to provide outstanding protection from oxidative breakdown. The result is ArChine Transtek FST 32, a food grade fluid that provides high thermal efficiency in systems. Its breakthrough chemistry can assist in extending fluid life longer than leading competitive fluids, and help lower operating costs by reducing the frequency of fluid chang-outs.

ArChine Transtek FST 32 is fully approved for use in and around food processing areas because of HT1 registered by NSF.

Features and Benefits

More thermally stable than leading competitive fluids, even full synthetics. Thermal stressing of a h eat transfer fluid can cause the formation of light molecular compounds. These compounds can:

1.raise a fluid's vapor pressure, which can cause fluid leakage from control valves and pipe flange s, circulating pump cavitation and vapor locking

2.dramatically reduce a fluid's autoignition temperature, the lowest temperature that a fluid will combust, without flame or spark, in the presence of oxygen

3.lower the operating temperature at which the heat transfer system can safely operate

4.necessitate a costly, premature fluid change-out

Distributor Wanted

Shanghai PingYiao Trading CO., Ltd. Tel: 86-21-64705533 Adress: A1207, Yinhai Building, No.250, Caoxi Road, Xuhui District, Shanghai

200235 P.R.China

Telephone helpline: (86)15900706965 Fax: 86-21-64705533-209 Website: www.pingyiao.com E-mail: info@pingyiao.com



Shanghai PingYiao Trading CO., Ltd.

5.fully approved for use in and around food processing areas because HT1 registered by NSF

Applications

ArChine Transtek FST 32 is recommended for use in non pressurized, liquid phase, closed heat transfer systems used in food processing or pharmaceutical operations with continuous bulk operating temperatures up to 250°C. Typical applications include central cooking facilities, drying, edible oil deodorizing and the heating of deep frying oils.

ArChine Transtek FST 32 may also be used in heating baths where a virtually odorless, nontoxic fluid is required for worker health and safety.

Its outstanding resistance to oxidative breakdown is also beneficial in food related manufacturing operations where exposure to air cannot be avoided, and oxidation is the most likely form of fluid d egradation. Common applications include the manufacture of plastic bottles, films and containers f or the packaging of food products.

Typical Performance Data*

Items	ArChine Transtek FST 32
iteriis	Alchine Hanslek FST 32
Appearance	colorless (with micro yellow)
	Clear transparent liquid
Density@20℃, g/cm3	0.851
Kinematic Viscosity @40℃, mm2/s	33.4
Kinematic Viscosity@ 100℃, mm2/s	5.47
Viscosity Index	98
Flash Point (Open Cup, ℃)	226
Pour Point, ℃	–15
Copper Corrosion, 100°C, 3hr	1
Max. oil film temperature, $^{\circ}\mathbb{C}$	350
Max. bulk oil temperature, $^{\circ}\!$	300~310

^{*}Typical data shall not be used as product specifications.

Distributor Wanted

Shanghai PingYiao Trading CO., Ltd. Tel: 86-21-64705533 Adress: A1207, Yinhai Building, No.250, Caoxi Road, Xuhui District, Shanghai

200235 P.R.China

Telephone helpline: (86)15900706965 Fax: 86-21-64705533-209 Website: www.pingyiao.com E-mail: info@pingyiao.com