

Technical Data Sheet

Food-Tek Chain Oil AF

A food grade, synthetic high temperature chain lubricant, with excellent anti-fling (AF) characteristics and wear resistance for the food, beverage and pharmaceutical and other clean industries

Chain Oil AF is a premium quality food grade synthetic PAO based chain lubricant for all chain types in all applications, including high temperatures. The synthetic base fluid helps to increase the wet life of the product and to increase the life of the chain. **Chain Oil AF** can be used in high temperature baking ovens along with other high temperature applications in industry.

Applications: -

All chain types, bakery ovens, high temperature ovens and kilns, paint and powder coating overhead chains.

Features and Benefits: -

>	NSF H1 registered	Safe to use where incidental food contact may occur.
>	Thermally stable	Extends life at higher temperatures up to +200°c
>	Synthetic base fluid	Long life, extended wet life of lubricant
\triangleright	Penetrates links and pins	Extends chain life, lowers wear
\triangleright	Excellent adhesion	Increases water resistance
>	High Viscosity Index	retains viscosity at higher temperatures
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Method of Application: -

Chain Oil AF can be applied manually by brush or with oil can. It can also be applied automatically by spray or drip feed as per the equipment manufacturers' instructions.

Part Number: 20501



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Typical Characteristics and properties

Appearance - Clear Fluid

Colour - Clear

Base Oil - Synthetic

Viscosity at 40°c - 150 cSt

Viscosity Index - 135

Evaporation loss @ 205°C for 6.5 hours - 4%

Specific Gravity - 0.96

Operating temperature range - -30°c to +200°c

The content of this data sheet is given in good faith but without warranty