



Description:

EN:
High quality of Non toxical parafinic oil for a variety use in pharmaceutical, cosmetic or food industry. It is a purified liquid of a saturated hydrocarbons mixture, which is a colorless transparent, odourless, and tasteless. It shows better characteristics in comparison with the vegetable oils.

EL:
Υψηλής ποιότητας μη-τοξικό παραφινικό λιπαντικό για ευρεία χρήση σε βιομηχανίες φαρμακευτικές και τροφίμων. Είναι διαυγές άχρωμο, άοσμο και άγευστο υγρό κορεσμένων υδρογονανθράκων.

DE:
Hochqualitatives ungiftiges Paraffinöl für zahlreiche Anwendungen in der Pharmazie, Kosmetik und Lebensmittelindustrie. Es handelt sich um eine gereinigte, farblos-transparente, geruch- und geschmacklose Flüssigkeit aus einer Mischung gesättigter Kohlenwasserstoffe. Dieses Öl weist im Vergleich zu Pflanzenölen die besseren Eigenschaften auf.

FR:
Huile paraffinique de haute qualité non toxique pour une utilisation variée dans l'industrie pharmaceutique, cosmétique ou alimentaire. C'est un liquide purifié d'un mélange d'hydrocarbures saturés, qui est incolore, inodore et sans saveur. Elle montre de meilleures caractéristiques en comparaison avec les huiles végétales.

RU:
Высококачественное нетоксичное парафиновое масло для использования в фармацевтической, косметической или пищевой промышленности. Представляет собой рафинированную жидкость из смеси насыщенных углеводородов, не обладающую цветом, запахом и вкусом. Обладает лучшими характеристиками по сравнению с растительными маслами.

BG:
Висококачествено масло без токсини, подходящо за употреба във фармацевтичната и хранителната индустрия.





TCC (Typical Chemical Characteristics)

PHARMACEUTICAL Oil ISO 15 & 68

Characteristics:

Property	Method	Unit	15	68
Specific Gravity 15°C	ASTM D 1298	kg/L	0,850	0,865
Pour Point	ASTM D 97	°C	<-6	<-6
Flash Point	ASTM D 92	°C	>165	>220
Colour	-	-	Transparent	Transparent
Viscosity @ 40°C	ASTM D 445	cSt	13-20	63-78
Viscosity @ 100°C	ASTM D 445	cSt	N/A	N/A
Total Sulphur	ASTM D 2622	mg/kg	<10	<10
Dynamic Viscosity @ 20°C	Pharmacopoeias	cP	25-35	N/A
Appearance	ASTM D 4176/1	-	C&B	C&B
Odour	-	-	Nil	Nil
Polycyclic Aromatic Hydrocarbons	ASTM D 2269	-	Pass	Pass
	Pharmacopoeias	-	Pass	Pass
Readily Carbonizable Substances	ASTM D 565	-	Pass	Pass
	Pharmacopoeias	-	Pass	Pass
Solid Paraffins	Pharmacopoeias	-	Pass	Pass
Acidity of Alkalinity	Pharmacopoeias	-	Pass	Pass

Meets specs:

FUI; DAB; USP; NF; BP; EP Pharmacopoeias: most recent editions;
FDA 172.878, 178.3620a, 573.680.



RS Laboratory: 31.03.2018 - Chemical Engineer: Pericles Kateris

© copyright RS200 motor oil - Papantoniou S.A. - Industrial Zone of Lakkoma - Halkidiki - Greece [EU] - website: rs200motoroil.com

Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.