

► Great Oil Company



PARDIS Motor Oil

Product Catalogue 2019

► PROUD DRIVERS CHOOSE PARDIS



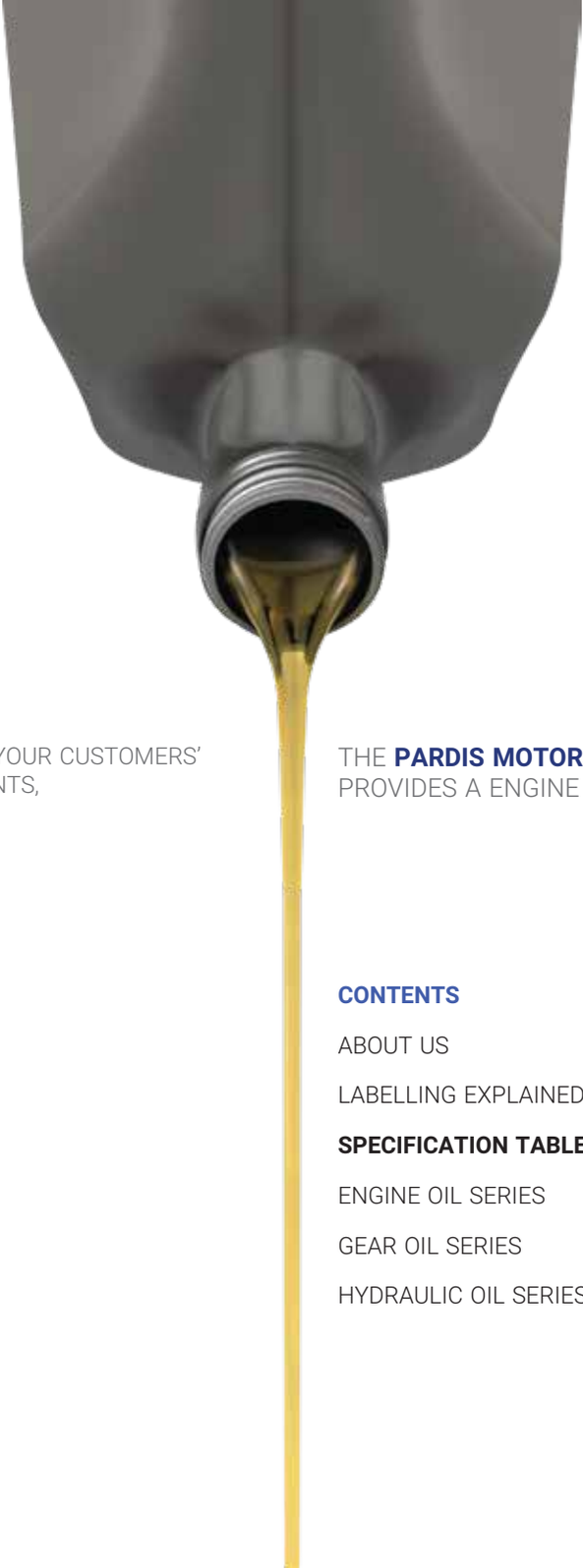
AFRICA EDITION



PARDIS MOTOR OIL

Protect your engine





WHATEVER YOUR CUSTOMERS'
REQUIREMENTS,

THE **PARDIS MOTOR OIL**
PROVIDES A ENGINE OIL TO SUIT

CONTENTS

ABOUT US

LABELLING EXPLAINED

SPECIFICATION TABLE

ENGINE OIL SERIES

GEAR OIL SERIES

HYDRAULIC OIL SERIES

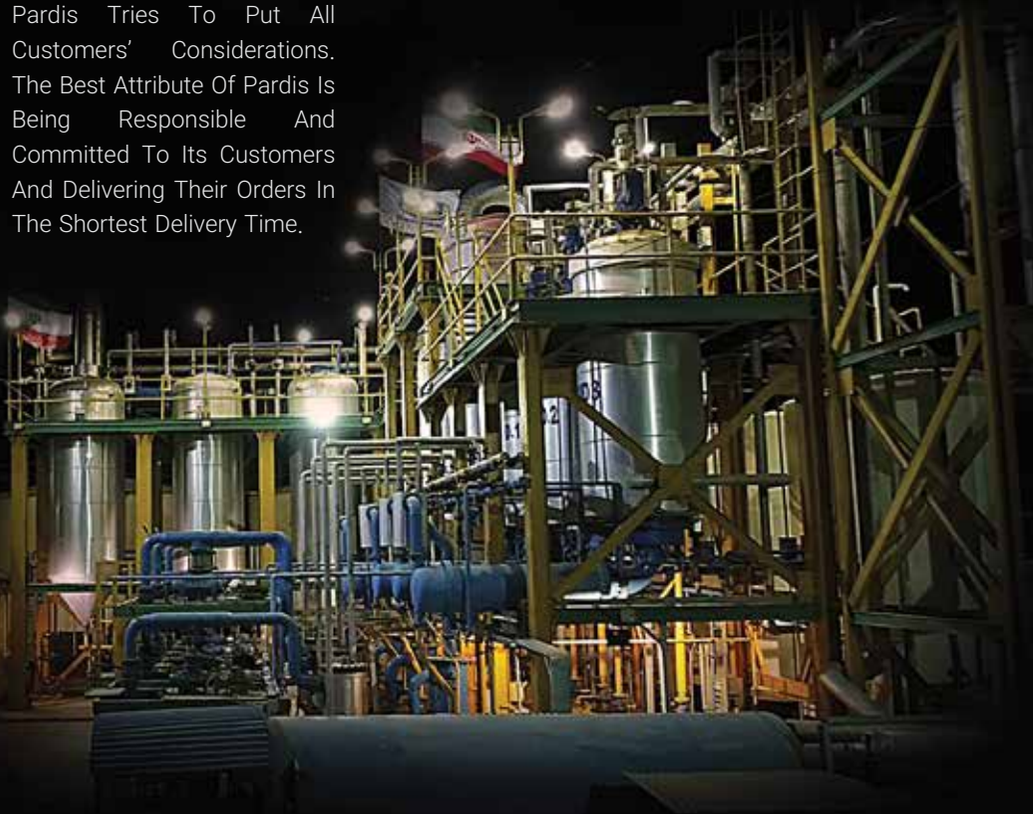


PARDIS MOTOR OIL
Great Oil Company

Pardis Motor Oil Company Was Established In 2002 As A Private Sector In Iran. It Employs Perfect Experts To Produce High Quality Engine Oils, Gear Oils And Industrial Oils. All Of Its Products Are Extracted From Recycled Oils. Pardis Motor Oil Company Could Meet International And National Standards.

It Exports Most Of Its Goods To Different Continents. The Most Valuable And Important Aim For Pardis Is Capturing The Customer Satisfaction. All Managers In Pardis Intend To Increase This Measure. So, They Propose Best Qualities Against The Most Reasonable And Competitive Price. As There Are Varieties Of Taste In Packaging, Pardis Offers Different Packaging With Considering Customers' Suggestions. Different Packagings In Model And Size From 1 Ltr To 208 Ltr Are The Optional Choices That This Company Provides For Its Customers.

Pardis Tries To Put All Customers' Considerations. The Best Attribute Of Pardis Is Being Responsible And Committed To Its Customers And Delivering Their Orders In The Shortest Delivery Time.



PANA PRODUCT LABELLING EXPLAINED

THE LABEL DESIGN DISPLAYS THE KEY INFORMATION IN A CLEAR AND EFFECTIVE WAY



PANA PRODUCT SPECIFICATION TABLE

Production Series	1 litre	4 litre	20 litre	208 litre
SC/CC				
SF/CC				
SG/CC				
SJ/CC				
CD				
GEAR OIL				
HYDRAULIC				
2T OIL				



ENGINE OIL

SAE 50, 20W50 , 15W40

API SC/CC
ENGINE OIL SERIES



Key Features:

Engine Oil SC/CC is good quality general purpose engine oil formulated with highly refined base stocks and a balanced additive package.

Suitable for the lubrication of naturally aspirated gasoline and diesel engines used in passenger cars and some trucks operating under mild driving conditions

API	SC/CC	SC/CC	SC/CC
SAE GRADE	50	20W50	15W40
FLASH POINT	MIN 220	MIN 230	MIN 210
K.VISCOSITY@100°C	20-21.5	20-21.5	14-15
INDEX VISCOSITY	MIN 135	MIN 140	MIN 140
POUR POINT	MAX-15	MAX-24	MAX-24
DENSITY@15°C (g/cm ³)	0.880	0.880	0.878

ENGINE OIL

SAE 50, 20W50

API SF/CC
ENGINE OIL SERIES



Key Features:

Engine Oil SF/CC gasoline and diesel motor oil, using of base oil from crude oil distillation and high quality additives have been produced for all seasons.

Suitable for use in gasoline motors designed to 1988 and non-supercharged style diesel motor designed to 1961 and in some cases that is recommended quality level of SF/CC.

API	SF/CC	SF/CC
SAE GRADE	50	20W50
FLASH POINT	MIN 220	MIN 230
K.VISCOSITY@100°C	20-21.5	20-21.5
INDEX VISCOSITY	MIN 135	MIN 140
POUR POINT	MAX-15	MAX-24
DENSITY@15°C (g/cm ³)	0.880	0.880

ENGINE OIL

SAE 20W50



Key Features:

Engine Oil SG/CC excellent quality multi grade oil formulated with highly refined base stocks and an advanced additive package. Recommended for supercharged, turbocharged or atmospheric gasoline and diesel engines used in passenger cars, including multi valve techniques and those vehicles fitted with or without catalytic converters, operating under most severe driving conditions.

API	SG/CC
SAE GRADE	20W50
FLASH POINT	MIN 230
K.VISCOSITY@100°C	20-21.5
INDEX VISCOSITY	MIN 140
POUR POINT	MAX-24
DENSITY@15°C (g/cm ³)	0.880

ENGINE OIL

SAE 20W50, 15W40

API SJ/CF4
ENGINE OIL SERIES



Key Features:

Engine Oil SJ/CF4 is a multipurpose and economical high performance diesel engine oil meeting API SJ/CF4 standards in diesel/petrol lubrication.

It has been specifically formulated as a stay-in grade to equally perform in engines running on diesel, petrol, whether turbocharged, supercharged or naturally aspirated.

API	SJ/CF4	SJ/CF4
SAE GRADE	20W50	15W40
FLASH POINT	MIN 230	MIN 210
K.VISCOSITY@100°C	20-21.5	14-15
INDEX VISCOSITY	MIN 140	MIN 140
POUR POINT	MAX-24	MAX-24
DENSITY@15°C (g/cm ³)	0.880	0.878

ENGINE OIL

SAE 50



Key Features:

This is premium quality motor oil formulated with highly refined base stocks and an advanced additive package. Recommended for supercharged, turbocharged or atmospheric gasoline and diesel engines used in passenger cars, vans and trucks operating under severe driving conditions.

API	CD
SAE GRADE	50
FLASH POINT	MIN 230
K.VISCOSITY@100°C	20-21.5
INDEX VISCOSITY	MIN 130
POUR POINT	MAX-15
DENSITY@15°C (g/cm ³)	0.880

ENGINE OIL

2 CYCLE



Key Features:

TB is a two stroke gasoline engine oil suitable for non-outboard air cooled engines of motor bikes, scooters and other two wheelers.

TB uses high quality virgin mineral base oils and special high quality additive to meet all highest level of quality and performance

API	TB
FLASH POINT	MIN 230
K.VISCOSITY@100°C	8-9
INDEX VISCOSITY	MIN 100
POUR POINT	MAX-21
DENSITY@15°C (g/cm ³)	0.880

► GEAR OIL

SAE 90, 140



Key Features:

Gear Oil for gearboxes and final drives of classics that demand a single grade gearbox oil. Specifications API Service GL1. The chosen viscosity, specially for classic Cars, provides a constant lubrication under extreme loads. Classic Gear Oil SAE 90 / 140 contains a minimum of additives and is fully compatible with brass, bronze, copper and nonferrous metals. It is suitable for sealing materials of the time (paper, cork, felt and fabric). The excellent adhesion contributes to minimal wear, even after a long stand still period.

API	GL1	GL1
SAE GRADE	90	140
FLASH POINT	MIN 214	MIN 216
K.VISCOSITY@100°C	21.5 - 23.5	30-32.5
INDEX VISCOSITY	MIN 130	MIN 135
POUR POINT	MAX-15	MAX-12
DENSITY@15°C (g/cm ³)	0.878	0.880

► HYDRAULIC Oil

HH22, HL68



Key Features:

Hydraulic Oil is formulated from good quality base oil and proper additive to prevent oil oxidation and foaming in system, and prevent corrosion of metal part of machine. Having high viscosity index and low pour point make it relatively stable in viscosity at working temperature and cold weather, also prevent water-in-oil emulsion.

One of its most application is in hydraulic systems and also in industrial machines at any temperature.

API	HL	HH
SAE GRADE	68	22
FLASH POINT	MIN 220	MIN 180
K.VISCOSITY@100°C	MIN 8.5	MIN 4
K.VISCOSITY@40°C	64-72	21-24
INDEX VISCOSITY	MIN 100	MIN 100
POUR POINT	MAX-15	MAX-12
DENSITY@15°C (g/cm ³)	0.878	0.878



Subject

A series of horizontal dotted lines for writing.



PARDIS MOTOR OIL

Great Oil Company



Refinery

Industrial Complex No.1, Rafsanjan, Iran

Tel : +98 34 34285020-3

Fax : +98 34 34285024



Office

Pasdaran, Tehran, Iran

Tel : +98 21 22952242

Fax : +98 21 22963511

Info@Pardismotoroil.com

www.pardismotoroil.com