



C.F.F. FORKFLUID

Ultra Low Static & Sliding Friction - Constant High Viscosity Index

Description

CFF Forkfluid offers all the latest technological advancements in fork fluid, in addition to a very high viscosity index. It offers reduced seal stiction and will improve bushing life. It reduces static and sliding friction of all cartridge intervals by providing a protective non-foaming barrier between all contact areas. Non foaming - protects seals - prevents corrosion.

Available in

Carton of 24x1 L.
Barrels of 30, 60 and 208 L.

Application

For all competition and road fork systems.

Photo



Typical properties

	Nr 00	Nr 0	Nr 01	Nr 1	Nr 2	Nr 3	Nr 4
	SAE 3.5	SAE 5	SAE 6.5	SAE 7.5	SAE 10	SAE 15	SAE 20
LABEL COLOR	BLUE	PINK	YELLOW	ORANGE	VIOLET	GREEN	WHITE
Viscosity cst 40°C	7.04	15.0	22.0	32.0	39.0	46.0	68.0
Viscosity cst 100°C	2.4	3.96	5.08	6.39	7.4	8.2	11.4
Viscosity index	201	165	163	160	158	159	165
Pourpoint °C	-40	-39	-39	-39	-39	-39	-33
Flashpoint COC °C	148	190	195	195	196	200	225

Average oil analysis without engagement



DENICOL MOTOR OILS N.V. • Kromstraat 54 • 2520 Ranst (Antwerp-Belgium)
TEL +32 (0)3.485.81.91. - +32.(0)3.485.81.92. • FAX +32 (0)3.485.81.93.
URL <http://www.denicol.com> • EMAIL denicol@denicol.com