

GEN UINE
Seiken

BF 5 *High Performance*



High quality • High performance
Best match for vehicles
adopting BF5 and DOT5.1

BRAKE FLUID BF5 *High Performance*

**Best match for vehicles adopting BF5 (JIS) and DOT5.1 (FMVSS) !
High performance brake fluid**

Seiken Genuine BF5-H brake fluid is a high quality, high performance product conforming to JIS K2233 BF5, FMVSS No.116 DOT5.1, ISO4925 Class5-1 standards.

In addition, it is suitable for general passenger cars because of its high rust prevention performance and lubricating properties and excellent long-term use. Existing "BF5" is a brake fluid for motor sports because of its high durability against heat.

Main specification table

|  ブレーキフルード | Seiken BF3 | Seiken BF4 | Seiken BF6 | Seiken BF5 | SeikenBF5H |
|---|--|--|---|--|--|
| |  |  |  |  |  |
| JIS K 2233 | BF3 | BF4 | BF6 | BF5 | BF5H |
| FMVSS No.116 | DOT3 | DOT4 | ※2 | DOT5.1※1 | DOT5.1※1 |
| ISO 4925 | Class3 | Class4 | Class6 | Class5-1 | Class5-1 |
| SAE | J1703 | J1704 Standard | J1704 Low Viscosity | — | — |
| Equilibrium reflex boiling point(ERBP) | 205℃≥ | 230℃≥ | 250℃≥ | 260℃≥ | 260℃≥ |
| Wet ERBP | 140℃≥ | 155℃≥ | 165℃≥ | 180℃≥ | 180℃≥ |
| Viscosity at -40℃ | 1500mm ² /s ≤ | 1500mm ² /s ≤※3 | 750mm ² /s ≤ | 900mm ² /s ≤ | 900mm²/s ≤ |

※1 DOT5 is silicon type fluid. DOT5.1 which is currently mainstream is glycol type.

Also matches for Construction Machinery.

※2 Equivalent products have been sold with noted "DOT4 Low Viscosity"

※3 Only FMVSS No.116 DOT4 standard is less than 1800mm²/s.

★Application for vehicles adopting BF5 as of Feb., 2020★

TOYOTA JPN TAXI from Oct., 2017/PRIUS + from Nov., 2014

Probox and Succeed Hybrid type from Aug., 2016/MIRAI from Oct., 2018

DAIHATSU Mebius(OEM supply vehicle, TOYOTA Prius +) from Mar., 2019

Part No:5100H,5180H

SPQ: 1 ℓ × 20pcs./case

18ℓ × 1pc.



Seiken Chemical Industry Co. Ltd.

1-1-12, Akasaka, Minato-ku, Tokyo, Japan

TEL:+81-3-6684-4183

