SBS-ANL-SBS1996-340396150\_A3 V - 7

## SBS-ANL-SBS1996-340396150\_A3 SBS-ANL-SBS1996-340396150\_A3 - 3.0 Approved brake fluids - V.7, VIN: 9C87453

ISTA system status	4.42.14.25613	Data status	R4.42.14	Programming date	a -
VIN	9C87453	Vehicle	X'/G01/off-road vehicle/ - /B58,-/AUT/US/left-hand drive/ - / -		
I-Level	-	I level (current)	-	I level (target)	-
Total distance	-				

## Enclosure 3 to SI 34 03 96 (150), issue 02/2019

## 3.0 Approved brake fluids

## Application:

All vehicles with dynamic stability control (DSC) without a pre-charge pump must be filled with new brake fluid DOT 4 with low viscosity.

All other vehicles can be filled with the new brake fluid DOT 4 with low viscosity; it is possible to mix DOT 4 and DOT 4 with low viscosity.

Identification of container:

Brake fluid DOT 4 with low viscosity, container size 0.25 - 5.0 liters: Cap color black

Trade name	BMW part number	Container size
BMW brake fluid DOT 4 with low viscosity	83 13 0 443 023	0.25-liter can
BMW brake fluid DOT 4 with low viscosity	83 13 0 443 024	0.50-liter can
BMW brake fluid DOT 4 with low viscosity	83 13 0 443 026	1.0-liter can
BMW brake fluid DOT 4 with low viscosity	83 13 0 443 027	5.0-liter canister
BMW brake fluid DOT 4 with low viscosity	83 13 0 443 028	30.0-liter barrel
BMW brake fluid DOT 4 with low viscosity	83 13 0 443 029	60.0-liter barrel

For the MINI John Cooper Works GP (F56) and the BMW XM (G09), BMW recommends the use of special high-performance brake fluid if the vehicle is to be driven on a race track.

See also: When driving on a race track

Trade name	BMW part number	Container size
Castrol React SRF Racing	Not available. Castrol React SRF Racing must be purchased from independent distributors.	1.0 liter bottle