Revision: Specifications for service products revised.

All models

Fluid for hydraulic clutch operation

Use specified brake fluid only

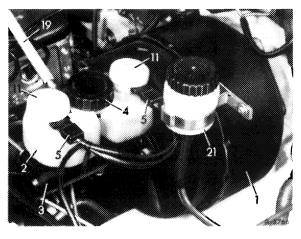
refer to "Specifications for Service Products" page 331.0

- Check fluid level in reservoir, if necessary top up to the max, mark.
- Clean ventilation bore in the cap (refer to job no. 700).

Note: This applies to vehicles with separate reservoirs for brake and clutch system as well as to vehicles with a common reservoir.

Attention when handling brake fluid.

- a) Fill **brake fluid** only into containers which make consumption by mistake impossible (**fatal dose 100 cc**).
- b) Do not permit brake fluid to touch paintwork of vehicle, since fluid contains particles which will dissolve paint.
- c) Brake fluid is highly hygroscopic, that is, fluid will absorb moisture from the air, which in turn will lower the boiling point. For this reason, store brake fluid only in well-sealed containers.
- d) Already minor traces of mineral oil will result in failure of the clutch and brake system. Particular attention must be paid to colorless brake fluid or brake fluid tinted yellow, since a risk of confusions is particularly high here. If mineral oil is found in clutch and brake system, or if the presence of mineral oil is suspected, flush entire clutch and brake system.



2 Brake fluid reservoir

21 Clutch fluid reservoir

