

BS200

ADDITIVE FOR AUTOMATIC AND SEQUENTIAL GEARBOXES - POWER STEERING -

THE PROFESSIONAL RANGE

DESCRIPTION

This new lubricant reduces friction and temperature to recover absorbed energy.

This is a way to obtain, in the fields of tribology and molecular science, a special formula that reduces friction forces for exceptional results.

BS200 modifies and protects all mechanics using DEXRON and ATF oils.

BS200 reduces friction and high temperature, thus preventing overheating, noise and blocking.

To add to automatic and sequential gearboxes, with 2 % of concentrated **BS200**. For sports driving, competition and rally conditions.

ADVANTAGES

Guarantees against overheating, over-revving and blocking. Considerably lowers the cooling of moving friction parts, subject to heavy loads, as well as extreme pressures.

INSTRUCTIONS FOR USE

2% of oil volume.

(1 vial for 5 litres of DEXRON & ATF oils).

Shake the compounds well to obtain perfect homogeneity for the treatment of automatic transmission oils.

PRECAUTIONS

For professional use. Consult the MSDS (on request only).

The information in our brochures, letters, reviews and reports is provided to advise you especially regarding testing that has been carried out, with an ongoing concern for objectivity and without any commitment on our part.

PACKAGING

Box 24 x 100 ml. Box 4 x 5L. Drums 30L-60L-210L.







