

Тел.: +996 555771513,

email: info@ravenol.kg

RAVENOL Zweirad-Reiniger

RAVENOL Zweirad-Reiniger removes trouble-free dirt like dust, oil, grease, brake dust on rims and plastic coverings etc.

RAVENOL Zweirad-Reiniger is very efficient because of the little required quantity.

RAVENOL Zweirad-Reiniger doesn't dissolve glue and varnish.

RAVENOL Zweirad-Reiniger is absolutely formaldehyde and phosphatefree.

RAVENOL Zweirad-Reiniger is biodegradable up to 98 %.

Application Notes

RAVENOL Zweirad-Reiniger has to be put on pure or diluted according to the rate of pollution, short application time, wash with water. Average dilution: 1:10 with water. In case of an intense pollution extend the application time or repeat the process.

RAVENOL Zweirad-Reiniger can be diluted up to a ratio of 1:3 according to the rate of pollution.

RAVENOL Zweirad-Reiniger doesn't attack surfaces doesn't etch and is nontoxic, nevertheless wash the hands after having used.

Characteristic

Ingredients:

Complex former, tenside

RAVENOL Zweirad-Reiniger removes trouble-free dirt like dust, oil, grease, brake dust on rims and plastic coverings etc.

RAVENOL Zweirad-Reiniger is very efficient because of the little required

quantity.

RAVENOL Zweirad-Reiniger doesn't dissolve glue and varnish.

RAVENOL Zweirad-Reiniger is absolutely formaldehyde and phosphate-free.

RAVENOL Zweirad-Reiniger is biodegradable up to 98 %.

Application Notes

RAVENOL Zweirad-Reiniger has to be put on pure or diluted according to the rate of pollution, short application time, wash with water. Average dilution: 1:10 with water. In case of an intense pollution extend the application time or repeat the process.

RAVENOL Zweirad-Reiniger can be diluted up to a ratio of 1:3 according to the rate of pollution.

RAVENOL Zweirad-Reiniger doesn't attack surfaces doesn't etch and is nontoxic, nevertheless wash the hands after having used.

Characteristic

Ingredients:

Complex former, tenside

All indicated data are approximate values and are subject to the commercial fluctuations.