

Тел.: +996 555771513,

email: info@ravenol.kg

# **RAVENOL** Kaltreiniger lösemittelfrei

**RAVENOL Kaltreiniger lösemittelfrei** is suitable for the cleaning of all water compatible surfaces for the spray coat and wiping method.

**RAVENOL Kaltreiniger lösemittelfrei** degreases and cleans workshop floors, truck covers, engines, chassis, machine parts, motorbikes, scooters, bicycles, heavy oiled and resinified surfaces etc.

**RAVENOL Kaltreiniger lösemittelfrei** removes dirt, oil, grease, soot, nicotine etc.

**RAVENOL Kaltreiniger lösemittelfrei** is suitable for the use in highpressure cleaners.

### **Application Notes**

**RAVENOL Kaltreiniger lösemittelfrei** is diluted with water in ratio of 1:10 up to 1:30 and is applied on the surface which has to be cleaned.

After a short application time rework with a mop, brush or sponge and then rinse off.

## **Quality Classifications**

#### Characteristic

**RAVENOL Kaltreiniger lösemittelfrei** is free of phosphates and dissolvents.

**RAVENOL Kaltreiniger lösemittelfrei** is biodegradable and isn't a dangerous substance.

**RAVENOL Kaltreiniger lösemittelfrei** is suitable for the cleaning of all water compatible surfaces for the spray coat and wiping method.

**RAVENOL Kaltreiniger lösemittelfrei** degreases and cleans workshop floors, truck covers, engines, chassis, machine parts, motorbikes, scooters,

bicycles, heavy oiled and resinified surfaces etc.

**RAVENOL Kaltreiniger lösemittelfrei** removes dirt, oil, grease, soot, nicotine etc.

**RAVENOL Kaltreiniger lösemittelfrei** is suitable for the use in highpressure cleaners.

### **Application Notes**

**RAVENOL Kaltreiniger lösemittelfrei** is diluted with water in ratio of 1:10 up to 1:30 and is applied on the surface which has to be cleaned.

After a short application time rework with a mop, brush or sponge and then rinse off.

### **Quality Classifications**

### **Characteristic**

**RAVENOL Kaltreiniger lösemittelfrei** is free of phosphates and dissolvents.

**RAVENOL Kaltreiniger lösemittelfrei** is biodegradable and isn't a dangerous substance.

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