

Technical data sheet

ADLER CLEAN Parkettpflege

42199



Product description

ADLER CLEAN Parkettpflege 42199 creates a thin, resistant protective film with an even satin gloss effect. Very good resistance against abrasion, water and household-chemicals. Simple application.

Fields of application

ADLER CLEAN Parkettpflege 42199 is suitable for refreshing and preservation of all kinds of floor of following materials: wood, laminate, cork or PVC.

Application

Wet a cloth with ADLER CLEAN Parkettreiniger 42198 and clean the floor (see the Technical Information Sheet).

Maintenance of an intact floor:

Add 10% of ADLER Clean Parkettpflege into the water and apply evenly with the cloth contained in the set.

Maintenance of old, worn out floors:

apply 1-2x (1 part ADLER CLEAN Parkettpflege + 1 part water), use the cloth contained in the set.

Damaged surfaces can not be readjusted only by applying ADLER CLEAN Parkettpflege. Such floors must be grinded. After that apply a new cycle of the sealing coat.

Shake well before using!

Thinner

Water if required

Drying time

1 – 2 hours

Yield value (per coat)

Without dilution: approx. 20 m² per litre
Depending on the quote of thinner until 200 m² per litre

Storage

Frost-free

Storage life

3 years in originally closed bottles

Presentation

1 l PE - bottle

10-09 (replaces 11-01)

ADLER-Werk Lackfabrik, A-6130 Schwaz
Fon: 0043/5242/6922-450, Fax: 0043/5242/6922-399, Mail: info@adler-lacke.com

Our instructions are based on the current knowledge and are intended to advise the buyer/user to the best of our knowledge. They must be, however, individually adapted to the application areas and conditions. The buyer/user takes responsibility for the suitability and use of the delivered product. It is therefore recommended to produce a sample specimen for testing the suitability of the product. Otherwise our General Terms of Sale apply. All previous specifications become invalid with this edition. Packaging sizes, colors and available gloss values are subject to change.