

Product Information

Finishing



Edition 2014

RODA® Car B 34/N - Base coat compound for automotive

Product properties

RODA® Car B 34/N is a water based, NEP free, ready-to-use compound which forms a very soft film with good general physical resistance, mainly used as basecoat for automotive nappa leather articles.

The main advantages obtained by using RODA® Car B 34/N are:

- Good coverage;
- Good adhesion;
- Good cold resistance;
- Good flex resistance;
- Good dry milling behaviour;
- A natural, elegant appearance without overloading the grain

Application

RODA® Car B 34/N is applied by spray guns and/or roller coaters. Application by spray guns: we suggest to mix 850 part of RODA® Car B 34/N with 100 parts of water and 120 parts of pigments from our RODA® Car P range in order to optimize the applicative viscosity.

Application by roller coater: the adjustment of the viscosity depends upon the type of application. It can be decreased by adding some water.

Chemical nature

Formulated by modified synthetic binders in water dispersion.

Appearance

Opaque pinkish liquid

Solids

24.5 – 26.5 %

pH

7.5 – 9.5

Density range

1.020 – 1.120 g/cm³

Charge

Anionic

Storage

The product can be stored in its original packaging between 5°C and 35°C for 12 months.

Safety

For safety information see the safety data sheet

Regarding toxicological and ecological data see the safety data sheet of above product.

RODA® is a registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application