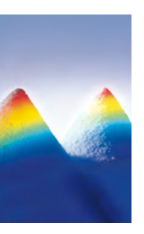
# Product Information SACHTLEBEN R-KB-6



# The product

SACHTLEBEN R-KB-6 is a micronized rutile titanium dioxide pigment treated with alumina and zirconia compounds. R-KB-6 provides a well balanced combination of high durability and very good optical properties. High tint strength, very good gloss together with high gloss retention and chalking resistance make R-KB-6 a real multi purpose grade for a wide range of coating applications.

# **Applications**

- Interior and exterior architectural coatings
- Interior and exterior industrial coatings
- ▶ Powder coatings
- ▶ Coil coatings
- ► Automotive refinishes

### **Technical data**

TiO <sub>2</sub> -content [%]	94
Additional components	Al <sub>2</sub> O <sub>3</sub> , ZrO <sub>2</sub>
Specific density [g/cm³]	4.1
Bulk density [kg/l]	appr. 0.5
Oil absorption	23
Durability	high
Specification ASTM D-476-84 / ISO 591	Type II, IV / R2

## **Packaging**

25 kg Paper Sack 1000 kg Bulk Bag Silotruck

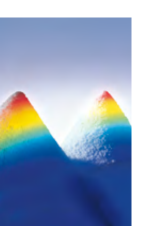
### **Storage**

Keep the product unstacked in dry and closed rooms at normal temperature and air humidity. To achieve best possible results, we recommend storage under the conditions stated above and use within 12 months from delivery.



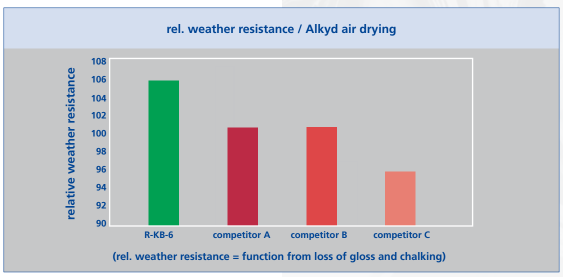
# Sachtleben does not guarantee the accuracy, topicality, correctness, completeness, quality or usefulness of any information provided. Any liability claims in connection with such information are excluded.

# **Product Information SACHTLEBEN R-KB-6**



### **Applications and properties**

SACHTLEBEN R-KB-6 is a universal grade with outstanding combination of optical properties and excellent durability and therefore best choice for solvent and waterborne architectural and industrial application. SACHTLEBEN R-KB-6 is recommended for use in water and solvent borne systems. It provides excellent hiding power, very good gloss and outstanding dispersion properties





**Great Solutions with Small Particles** 

