



# **COATING SOLUTIONS** FOR GENERATORS

In the generator segment, electrical insulation faces the highest demands, and our Remisol C6 coatings play a key role. These coatings are extensively utilized in high-voltage machines providing exceptional thermal stability and withstanding burn-off during repair processes. Remisol C6 varnishes are specifically engineered to meet the stringent requirements of the generator industry ensuring reliable and longlasting performance.

One of the standout features of our Remisol C6 varnishes is their waterthinnable nature offering easy application and environmentally friendly characteristics. These coatings are chrome-free, compliant with environmental regulations and promoting sustainable practices. Additionally, Rembrandtin is committed to compliance with the RoHS directive, further enhancing the environmentally responsible nature of their products.

With Rembrandtin's Remisol C6 coatings, the generator segment benefits from cutting-edge technology and a commitment to environmental sustainability. Our coatings offer unmatched electrical insulation performance, ensuring the smooth operation and longevity of highvoltage machines in critical applications.

### PRODUCTS THAT MEET YOUR REQUIREMENTS

- REMISOL C6 (EB 5001G, EB 500FF, EB 6000)
- REMISOL C5 (EB 5308)
- Dynophen gris sans BG







# **COATING SOLUTIONS** FOR GENERATORS

#### **REMISOL ADVANTAGES AT A GLANCE:**

- Water-reducible, pigmented, chromium-free
- Based on thermally resistant synthetic resins
- Field-proven solutions
- Globally available varnishes
- State-of-the-art technology

### **ABOUT REMBRANDTIN:**

Rembrandtin is a brand of KANSAI HELIOS Austria GmbH and part of the worldwide operating KANSAI PAINT Group. With worldwide production and sales activities, we serve a global customer base and count as a specialist for industrial coatings in niche segments.



## CONTACT



Do you need more information about our coatings for generators? Our experts are at your disposal: coreplatevarnish@kansai-helios.at