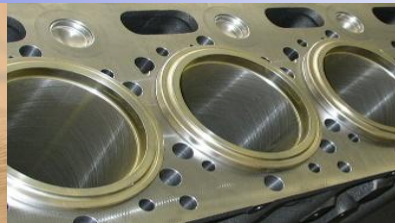




# BRANOCop C

## VCI Anticorrosion Paper



### ■ BRANOGuard

Temporary corrosion protection for the automotive, mechanical engineering and metal processing industries.

### ■ Product Characteristics

BRANOCop C is a high quality kraft paper coated with the premium VCI quality of BRANOPac. By emitting constantly a small amount of active anticorrosion substances (VCI principle: Volatile Corrosion Inhibitor), BRANOCop C helps to protect metal parts during transport and storage. Active VCI agents effuse and build up a protecting atmosphere, which protects reliably against rust, even after having opened the package for a short time - the protecting atmosphere can be rebuilt immediately. BRANOCop C works both in contact and from a distance.

BRANOCop C can be used as a simple single wrap, interlayer or lining material.

### ■ Range of Protection

BRANOCop C protects copper, brass, bronze and nickel silver reliably.

Be careful with lead, magnesium, wolfram, and molybdenum.

In case of doubt, please contact your application specialist.

### ■ Application

BRANOCop-VCI-products are to be used as described above. Otherwise, no responsibility for caused damages can be taken.



### ■ Advantages

- Environmentally friendly corrosion protection based on paper.
- Metal parts are ready for use at any time
- Oiling and greasing aren't necessary anymore
- Economy of time
- Simple disposal
- Low package requirements
- In accordance with TRGS 615
- Marked with the Resy label
- Represents no health hazard
- BRANOPac is certified according to ISO 9001 and ISO 14001.



# BRANOpac C

## Product Information

Forms of Delivery	<p>Rolls, sheets, bags, covers and blanks. All types of basic BRANOpac papers are smooth papers available in various thickness - one- or two-sided effective. Meanwhile, there are varied special types, e.g.:</p> <p>CC      bleached KC      crepe paper PC      with PE</p>
Storage	Cool and dry, shielded from the sun. Maximum storage time in the original package: three years.
Duration of Protection	Depending on the climatic conditions and closeness of package, up to three years.
Disposal	BRANOpac C is an acceptable material. It is marked with the Resy label. Because the thermal value is > 11.000 kJ/kg, the material can be furnished for energy use. If such utilisation is not technically possible or reasonable, the material can, in accordance with local official regulations, be disposed of with domestic refuse or burned.
Quality	All BRANOpac papers of this product information are in accordance with TRGS 615. The papers are being checked continuously by independent institutes.
Operation Safety	<p>According to the hazard substance ordinance, BRANOpac is not a dangerous preparation. In dealing with it, good room ventilation should be provided; no eating or drinking when working with it; no foodstuff to be stored at work. Wash hands and face after work.</p> <p> </p> <p>In contact with corrosion protection material it is recommended to wear appropriate protective gloves (TRGS 615). BRANOpac recommendation: "Campura Comfort" No. 619 by the company KCL.</p>
Requirements	The metal is to be packaged clean and dry.

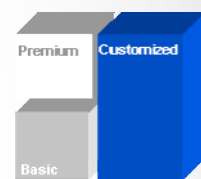


### Paper is the Future

When you see the BRANOpac „Naturally Protected“ seal, you can be sure, these branded products have been manufactured in an environmental-friendly way and they offer excellent protection.

### Solutions with System

According to your requirements, you have the choice between three BRANOpac solutions: BRANOpac Basic, Premium or Customized.



The information given is in line with current state of knowledge. It's non-binding and might have to be adjusted to meet local requirements. No liability is accepted for this information. Please contact us in case of doubt.

**You will find more information at [www.branopac.com](http://www.branopac.com)**



**Branopac**  
Solutions with System

BRANOpac GmbH  
Gottlieb-Daimler-Str. 18-20  
35423 Lich, Germany  
Phone: +49 6404 9142-0  
Fax: +49 6404 9142-700  
E-Mail: [info@branopac.com](mailto:info@branopac.com)