



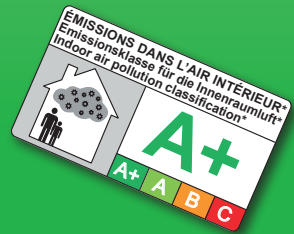
**Do it right,
easy and simple**
disposal and recycling





Thank you, that you have decided to use Brantho-Korrux.
The excellent protective effect ensures a positive environmental balance.

We manufacture hazardous-waste-free and are carbon-neutral. Increasing shares of our raw-materials are sustainable and renewable. We go far beyond legal obligations. Our sustainability is not a strategy but our attitude.



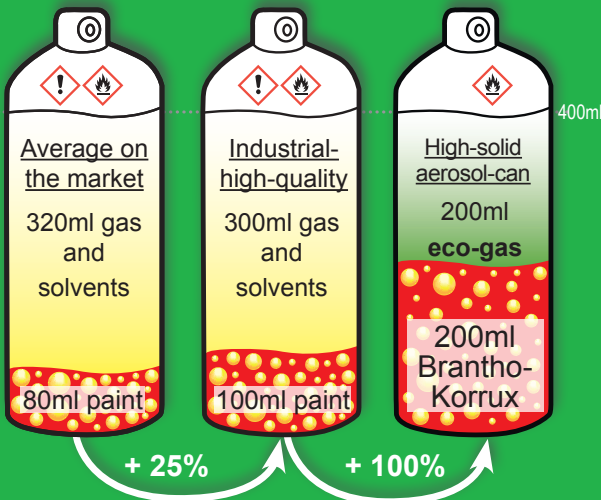


Komfortdosen, h.s.a.c.

If you use our **high-solids-aerosol-cans** for smaller surface-areas you are applying original paint without added solvent. The pressure-gas is mostly carbon-neutral because it is made from renewable residual materials. You do not contaminate tools. Empty cans are high-grade scrap. Recycle them as scrap-metal, metal-waste into corresponding container or bin. Never pierce or flatten cans. If the can still contains product, use it. Unemptied cans are hazardous waste. You are legally obliged to dispose of your waste correctly and safely.



Comparison: more in it!



Opacity Comparison



Video comparison



Brush, roller

Brantho-Korrux is often applied by brush (round or flat) and/or by roller (short pile recommended, not foam).

Preferably leave these tools in the paint (also over night). Or seal them airtight during intervals, Alternatively leave them in solvent (do use solvent with slow evaporation).

If you want to dispose the tools leave them in a well-ventilated place, and when they are completely dry they are simple household waste.

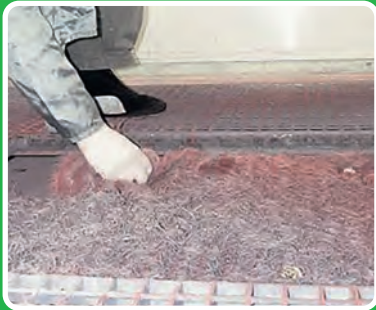




Spray-equipment, cover materials, filter

Brantho-Korrux “3in1”, “nitrofest”, „Robust-Lack“ etc. only dry in connection with oxygen. Encapsulated airless-spray-equipment does not require to be cleaned if being left to use again. Do clean other spray-equipment with the same solvent needed to adjust spray viscosity.

Leave cover-materials, filter etc. at a well-ventilated area and dispose as paper-recycling, plastic-recycling or residual household waste.





Cans, residual paint

Dried out paint residues of Brantho-Korrux paint are harmless, do not contain any harmful substances. They are residual waste, household waste.

Cans are made from high quality white metal. That is high grade scrap, also with adhering dry paint. With the lid off, leave the cans horizontal to dry naturally, then they are widely accepted at recycling centres.

Wet paint can be used as protective- or decorative coating for multiple purposes. If you have no use for it, give it to someone else in your company, to family, friends or charity. If that is not possible you can add sawdust to your leftover paint to make it solid and then dispose of as household waste.

Other than that, hire a professional collection team for the disposal of wet paint, they will dispose of the paint in the most eco-friendly manner.



Hints:

Always use Brantho-Korrux completely.

Collect paint residues in a can, close it properly – you can use it as a primer next time.

After you close a can, turn it upside down once. By doing this the paint will seal any leaks between lid and can.

Or, if there is only little paint left in the can: Do give some solvent to the surface of the paint (this will prevent oxygen to reach the paint.)



For your advantage we offer for our 5-ltr-cans save-and-safety-lids either with pouring spout or with dust cap. See pictures.



YouTube-Video
close can



Try to add no solvent, or add as little as possible. Use solvent with low hazards potential.

This brochure shows you how to avoid unnecessary environmental loads.

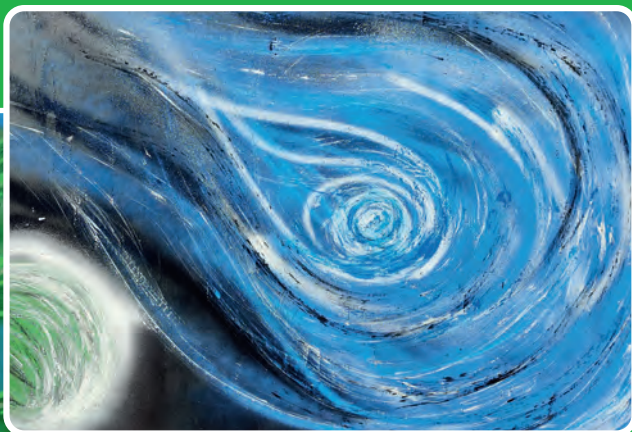
Please be aware:

Wet paint, even Brantho-Korrux with low hazard potential, is not meant to get into the environment.

Dry Brantho-Korrux paint residuals are also not meant to get into the environment. They are welcomed as waste because they do not contain hazardous components and provide a high calorific value.

This brochure is useful for anyone working with:

- **Brantho-Korrux “3in1”**
- **Brantho-Korrux “nitrofest”**
- **Branth´s “Robust-Lack”**
- **Branth´s “RMb” and/or “HgS”**



Branth-Chemie A.V. Branth KG
Biedenkamp 23 · 21509 Glinde
Germany
Telefon: 040 - 36 97 40 - 0
Telefax: 040 - 36 71 48
Postmaster@Branth-Chemie.de
www.rostschutzfarbe.de