



CORROSAFE®

**THE PACKAGING SOLUTION
THAT PRESERVES YOUR
PRODUCTS & ENSURES
"ZERO FAULT" DELIVERIES
TO YOUR CUSTOMERS.**

CORROSAFE®, a wide range of unbleached, recyclable Kraft paper with high mechanical resistance and dedicated to multiple applications and requirements:

- ▶ Paper: 58 – 70 g/m²
- ▶ Laminated paper: 90 g/m²
- ▶ Crepe paper: 125 g/m²
- ▶ Laminated crepe paper: 140 g/m²
- ▶ Polyethylene film: various thickness for adapted resistance to your applications
- ▶ Emitters, Chips, cardboard: different VCI carrier adapted to packaging and handling ergonomics



CORROSAFE® paper range	Protected metal		Scope of application: automotive, mechanical, steel, metallurgy, heavy industry, electronics, electricity, industrial packaging		
Type of VCI paper	Ferrous metals, steel, aluminum, chromium, cast iron	Multimetal: steel, zinc, copper, lead, etc.	Short-duration and inter-operation storage	Storage up to 6 months	18 months storage, and high stress conditions (export, humidity, etc.)
Corrosafe M, film & emitters nitrite free			Protection from a few hours to several weeks in temperate or controlled conditions	Depending on the storage area's temperature and humidity conditions, include a Corrosafe® VCI cover in the packaging	Depending on the tightness of the packaging, or based on your requirements, include a Corrosafe® cover (aluminized or VCI), with or without desiccant
Uses :					
Kraft 58 g	S	M	Interleaving sheet, lining of small cardboard boxes or plastic containers, packaging of small parts	Interleaving sheet, lining of small cardboard boxes or plastic containers, packaging of small parts	Interleaving sheet, small part packaging
Kraft 70 g	S	M	Interleaving sheet, lining of cardboard boxes or plastic containers, packaging of small and medium-sized parts (80 dm³)	Interleaving sheet, lining of cardboard boxes or plastic containers, packaging of small and medium-sized parts (80 dm³)	Lining of small cardboard boxes or plastic containers, packaging of small and medium-sized parts (80 dm³)
Laminated Kraft 90 g	S	M	Lining of cardboard boxes or plastic containers, packaging of small and medium-sized parts (80 dm³)	Lining of cardboard boxes or plastic containers, packaging of small and medium-sized parts (80 dm³)	Lining of cardboard boxes or plastic containers, packaging of small and medium-sized parts
Crepe Kraft 125 g	S	M	Stretch wrapping of metal coils of wire or strip, contact area impact and corrosion protection, interleaving sheet for heavy parts	Lining of cardboard boxes, stretch wrapping of coils of metal wire or strip, contact area impact and corrosion protection, interleaving sheet for heavy parts	Lining of cardboard boxes or plastic containers, packaging of medium-sized parts (perform test)
Laminated crepe Kraft 140 g	S	M	Lining of reusable shuttle cases (as per specifications), wrapping of large parts, stretch wrapping	Wrapping of large parts or with a sensitive surface, rack storage, stretch wrapping	Lining of cases, wrapping of large parts or with a sensitive surface, rack storage, stretch wrapping
Emitters	-	M	For use in electrical and electronic cabinets and drawers, medical devices and control units		
Film	-	M	flat or gusseted bags, flat film. Will depend on the Vapour	flat or gusseted bags, flat film	

Applications are provided as an example; they depend on the surface condition of your parts, the tightness of your packaging, and the storage and transport conditions.

Feel free to ask for advice, instructions or even an audit. Our teams and laboratory are here to assist you in preserving the quality of your parts.



TECHNICOAT
Solution

solution@cgp-coating.com - www.cgp-coating.com