



K – BOND

Body filler for bumpers and plastics

Easy to sand body filler with plasticizers and adhesion promoters that improve flexibility and generate a high adhesion on plastic surface like bumpers, wheel arch moldings, dashboards, spoilers, grilles and other auto plastics. It can be applied on almost all plastics, flexible and rigid, interior and exterior, including SMC and Fiberglass.

It can repair scratches, small dents, scuffs, dings and gouges. **K-BOND** is recommended as a finishing filler to be applied on plastics as well as on previously sanded **PLASTI-HAIR**, **POWER FIBER** or **PLASTIX** to eliminate pinholes, sand scratches and other imperfections. **K-BOND** delivers a semi-rigid, easy to sand and feather edge surface.

K – BOND is a polyester based body filler which offers:

- + Excellent sanding and feather edging
- + Resistance to cracking. **K-BOND** is semi-rigid.
- + Compatibility with other plastics
- + Medium gray finish easy for priming and prevents bleeding.
- + Excellent adhesion to plastic surface (no need of surface modifier)
- + Fast setting and curing times (20 to 30 min.)
*In standard conditions 74°F and 3% Catalyst
- + Plasticity that resist natural vibrations

Advantages

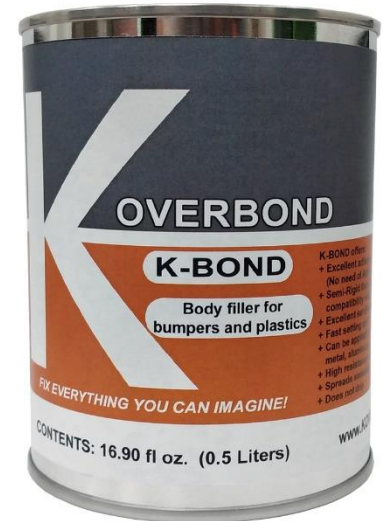
- + Can be applied on plastics, fiberglass, metal, aluminum and other surfaces.
- + High resistance to cracking
- + Easy and fast application
- + Spreads smoothly
- + Gray tone finish easy to cover with primer.

Usage:

**For greater success watch our video tutorials in YouTube: [KOVERBOND](#).*

To begin using **K-BOND**, it is recommended to prepare a small amount of **K-BOND** with its hardener to be able to first measure curing times relative to hardener percentage and ambient temperature.

1. Dry wipe or use compressed air to clean the area to be worked.
2. Sand with 80 to 120 grit sandpaper to remove surrounding damaged paint and uncover the base plastic to increase adhesion. Blow off and dry wipe.



K-BOND body filler applied to bumper then twisted. It resists cracking without problems.





SANLOZ GROUP INC.

(KOVERBOND SPECIFICATION SHEETS)



3. Knead cream hardener tube thoroughly before using. Use a clean non-porous surface to mix **K-BOND** and cream hardener in a mixing ratio of 3:100 (**K-BOND**: Hardener) by weight (3:100 = 3%, use 4% when weather is cold). Mix until the color of the hardener is no longer visible.
4. Apply mixed **K-BOND** into the repair area in layers as needed; the first layers should be applied using firm pressure to ensure maximum adhesion, pore filling and to release possible trapped air.



¡Fix everything you can imagine!



RECOMMENDATIONS:

Use proper personal protection equipment: safety glasses, gloves, apron and respirators all are recommended.

WARNINGS:

WARNING! Hardener hazards: Oxidizer. Causes eye irritation. May cause allergic skin reaction. May irritate the skin, nose and throat. **WARNING!** Filler Hazards: Flammable liquid and vapor. Vapor harmful. May irritate the eyes, skin, nose and throat and causes dizziness, headache or nausea. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. Contains a chemical(s) which can cause cancer. **PRECAUTIONS:** Vapor may cause flash fire. Keep away from heat, sparks flame and sources of static discharge. Avoid eye contact. Do not get on skin or clothing. Avoid breathing dust or vapors. Use only with adequate ventilation. Do not swallow. Wash thoroughly after handling. Close container after each use. **FIRST AID INFORMATION:** Eye contact: Immediately flush eyes with large amounts of water for at least 15 minutes. Get immediate medical attention. Skin contact: Remove contaminated clothing and shoes. Immediately flush skin with large amounts of water. Get medical attention. Wash contaminated clothing and clean shoes before reuse. Inhalation: Remove person to fresh air. If signs/symptoms develop, get medical attention. If Swallowed: Do not induce vomiting. Get medical attention. **KEEP OUT OF REACH OF CHILDREN.**