Technical Datasheet



FSG Hard Wax "Comfort"

Application

- For the repair of damage such as scratches, split-offs, dents and deeper damage.
- For highly loaded surfaces.
- For indoor use

Characteristics

- Mixture of mineral waxes coloured with earth and oxide dyes
- Solid and resilient
- Heat resistant up to 110°C
- Good adhesion properties
- Can be painted
- Shades are when melting with each other miscible
- Good elasticity
- Do not use machine grinding

Instructions for Use

- Remove all loose and splintered particles and damaged edge tooth.
- Before filling, the underground should be "locked" and dry.
- Liquefy FSG-Hard wax 'C' with a gas-melter (middle level) or an electric melter (stage hard wax) and fill the damages area in layers. Do not work too hot!
- FSG-Hard wax 'C' is applied viscous to avoid blistering.
- Plane-off remainings.
- To seal the surface, use a Spray Lacquer transparent.

See also our "How-to"-video on the FSG-website.

Technical Data and Shelf Life

Softening point: Solidifying point:	105 – 110°C 120 – 125°C
Temperature resistance:	dimensionally stable -20°C to + 110°C
Mechanical Stiffness:	Very good, weather stable and non- fading.
Paintable: Adhesion:	Paintable with all FSG-Lacquers. Unlimited.
Storage:	In a closed original container and standing at room temperature.

Safety Precautions and Suggestions

The mixture is classified as not hazardous according to regulation (EC) No 1272/2008 [CLP].

General Information:

In case of accident or if you feel unwell seek medical advice immediately (If possible show operating instructions and material safety datasheet).

Remove patients from the danger zone.

Take off all contaminated clothing. In Unconsciousness place patient in recovery position and seek medical advice. Sufferers do not leave unattended.

Contact with skin:

The melted product can cause severe burns. Cool affected skin area after contact with the molten product rapidly with cold water. In case of skin-irritation: Seek medical advice attention.

After eye contact:

Upon contact with the molten product: In case of contact with the eyes, immediately rinse open eyes 10 to 15 minutes. Rinse under running water and consult an ophthalmologist. Remove contact lenses if possible. Continue rinsing. If eye irritation persists: Seek medical advice attention.

Extract from the legal texts. More details on the label and safety data sheet.

Storage and Disposal

- Protect from direct sunlight. Do not expose to temperatures exceeding 50°C. Keep cool.
- Waste code product:
 - 12 01 12 spent waxes and fats
- Waste code packaging: 15 01 06 mixed packaging
- For more information see safety data sheet or consult the appropriate local waste disposal expert.

Delivery form

- -. . .
 - Single bar
 - Pack of 5 pcs.
 - Pack of 10 pcs.

This information has been carefully checked, should not and cannot be legally binding and do not exempt you from own tests of the products supplied by us as to their suitability for the intended applications. Optionally, methods need to be adapted to the specific requirements in each case.