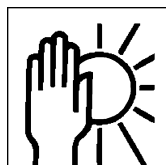
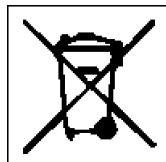


Technical Data Sheet - Product Information

Product: **HÄRTERPASTE WEISS** Hardener paste white


Characteristics:

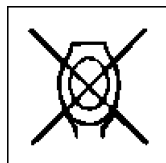
White hardener paste based on dibenzoyl peroxide.
 Does not contain phthalic esters.
 Provides radicals for curing unsaturated polyester resins which are preaccelerated by tertiary aromatic amines.


Range of application:

Curing of airo polyester fillers, repair resins and marble putties

Chemical basis:

Hardener: Dibenzoyl peroxide, no phthalic esters


Instructions for use:

Paste like hardener for cold curing unsaturated polyester compounds at room temperature.
 Especially suitable for curing fillers and repair resins.

Mix the required quantity of polyester filler or polyester resin with approx. 2% hardener paste. The pot life depends on the polyester product type used.

Substantial excess of hardener does not accelerate polymerisation but might cause loss of adhesion and/or discoloration of the following paint films

Special information:

Temperatures above 50°C might lead to spontaneous decomposition of the hardener paste. Similar effects might occur if in contact with reducing agents or metallic particles, rust or dirt.

Temperature conditions:

Material and surrounding temperatures should range between +18 °C and +25 °C.
 Do not apply at temperatures below +5 °C

Storage stability:

12 months in tightly closed tins when kept at +20 °C.