

TECHNICAL INFORMATION

SODIUM HYDROSULFITE

Sodium Hydrosulfite Content ≥90%
Sodium Metabisulfite Content: 5-7%
Sodium Carbonate: 0.6-2%

PROPERTIES

Chemical Structure	Sulfonic acid derivative
Appearance	White or Light Yellow Powder
Stability	Dicomposition With Water And Air
Relative Density (Water=1)	2.1~2.2
Forbidden Combination	Oxidant, Strong Acid, Strong Alkali

Storage Stability:

Precautions:

Storage: Sodium Hydrosulfite can be stored up to 6 months at temperature between 1-30°C and appropriate storage conditions. At temperature increasing conditions emulsion stability changes not observed. However for at temperature increases liquid reduction chemical performances could be decreases. At regional environmental condition considered Sodium Hydrosulfite could be used 4 months without any performances changes.

Safety usage and Handling:

When obey to general hygiene and application rules , Sodium Hydrosulfite concentration has no any harmful effect. In case of long-lasting and direct skin contact or spreads to skin wash with plenty of water.

Paints, pigments, and most of the chemicals are patented by Sozial Ltd or its subsidiaries in various industrial countries. The information and recommendations presented here have been created with great care, but they may not include every possible situation. These information and recommendations are non-binding guidelines and must be adapted to the conditions in force. Moreover, no liability is accepted for the non-



written application areas and methods. Information and protective measures that are required to be specified can be obtained from the Safety Data Sheet.