

Plastic & polymer additives and solution supplier E:info@novistagroup.com I:www.novistagroup.com

## Technical Data Sheet ProStab<sup>®</sup> NV-710023

Main Components: Complex blend of Ca -Zn soaps.

Physical Properties:

Appearance: White or light yellowish powder Volatility : < 3%

## **Product Properties**

-- It can directly replace complex lead stabilizer, applied to the processing of PVC profile.

-- This product is a non-toxic, no harmful metals and other harmful chemicals, a new type of environmental friendly stabilizer

-- with excellent thermal stability and good weatherability, no sulfide pollution;

-- High efficient lubricity, good flowing, reduce mechanical wear and improve the extrusion speed, high gloss surface;

-- Good compatible with pvc resin, less plating out, improve mechanical properties.

Novista Code	Dosage	Physical form
710023	4.0-5.0	White Powder

## Package and Storage:

Packed in 20kg or 25kg paper bag (or according to customer's requirement)

--Shelf-life in unopened bag is at least one year, if stored in a cool and dry place.

--Do not expose bags to the weather. Opened bags should always be tightly sealed.

--Product in opened bags should be used as soon as possible.

--Do not pile up or move bags with metal hooks or sharp articles.

It is not dangerous cargo .You should handle the material according to the instruction described on SDS.

www.novistagroup.com info@novistagroup.com +86-536-8206760

The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of Novista Group and its subsidiaries. It is the responsibility of the user to comply with all applicable laws and regulations and to provide for a safe workplace. The user should consider any health or safety hazards or information contained herein only as a guide, and should take those precautions which are necessary or prudent to instruct employees and to develop work practice procedures in order to promote a safe work environment. Further, nothing contained herein shall be taken as an inducement or recommendation to manufacture or use any of the herein materials or processes in violation of existing or future patent.

