

TECHNICAL DATA

Poly-Vinyl-Chloride. With a PVC description, it is a world-great product; is the most valuable member of the chemical industry. In the world, more than 50% of PVC is used in construction sector, door-window, pipe, installation, materials; Because it is a flexible product, in water and wastewater industry, in health, in agriculture, in greenhouses industries and ect. Suspension and emulsion types: K-value is avaible for door window profiles, fittings, garden hose, shoe sole, tarpaulin, gloves, greenhouse clips.

Each product produced is a multipurpose polymer that can obtain the desired properties such as elasticity, softness and hardness by compromising various additives with impact and strength enhancers & process assistants.

Polerclips brand, which has been used in the covered greenhouses for many years in PVC production processes, has been accepted very quickly in the greenhouse market. As a result of production experience in PVC, experiences in the market and research studies; it has

- √ Open mouth TSE industrial design certificate
- √ Easy assemble with flat top TSE industrial design certificate
- √ Headship of TSE Test and Calibration Center Chemistry Laboratory Test Report

Charpy Impact Strenght: Non-break

Heat Resistance : No softening or deformation observed. Cold resistance : No cracking or breaking observed

Vicat Softening Tempurature: 79°C degree

TSE test reports, design documents, trademark patents, CRAD documents are available. CRAD environmental risk analysis is within the scope of REACH legislation in European Union countries.

According to usage purposes; aesthetic and technical design, impact resistance and stability, product follow - up - development - innavasyon actions combines reveals to POLERCLIPS product range;

Our passion to give quality products to our final costumers and the belief that POLERCLIPS is an international brand in the sector as it is today, gives us strength.

