

## Stabine-X – Technical Data Sheet (TDS)

## **Product Description**

Stabine-X is a high-performance PVC stabilizer system designed for rigid, semi-rigid, and flexible PVC applications. It offers optimized lubrication balance, strong thermal stability, excellent processing behavior, and long-term durability.

## **Technical Properties**

Parameter: Type | Value: Advanced PVC Stabilizer System

Parameter: Appearance | Value: Free-flowing powder or flakes

Parameter: Thermal Stability | Value: High, suitable for demanding PVC processing

Parameter: Lubrication Balance | Value: Optimized for smooth flow and fusion

Parameter: Color Hold | Value: Superior early and long-term color retention

Parameter: Compatibility | Value: Excellent with fillers, pigments, and additives

Parameter: Moisture Content | Value: Less than 0.5 percent

Parameter: Heavy Metals | Value: Meets global regulatory standards

Parameter: Customizability | Value: Fully customizable formulation

#### **Performance Benefits**

High thermal stability for consistent production

Smooth extrusion due to balanced lubrication

Excellent initial and long-term color hold

Reduced plate-out and improved die cleanliness

Enhanced mechanical and impact strength

Better compatibility with fillers and modifiers

Custom formulation available based on requirements

## **Applications**

PVC pipes and fittings

PVC cables and sheathing compounds

PVC profiles and channels

PVC films, flooring, and sheets

Rigid and flexible PVC compounds

Masterbatch and processing additive formulations

# **Packaging and Storage**

Stabine-X is supplied in moisture-protected HDPE bags. Store in a cool, dry place away from humidity and contamination.

## **Safety Information**

Stabine-X is non-hazardous under normal handling. Avoid inhaling dust and use proper protective equipment if necessary.