

HALS 791 / Tinuvin 791

Chemical Name:

Molecular formula 50%HALS 944+50%HALS 770

Physical Properties:

Appearance		⁷ hite with light yellow granular
Softening po	oint	> 50 °C
Volatilizing		Max.0.50%
	Water Insolub	Insoluble
Solubilit @20°C	^{ty} Alcohol	Soluble
	Benzene	Soluble
	Acetidin	Soluble

Applications:

>Co-polymerized HALS with excellent and long lasting stabilizing effect
against light and heat, low volatility, hardly extractable
>Particularly suitable for thick products of PP,PP/EPDM and PP/PE/EPDM
co-polymers and PP and HDPE tape, providing great surface protection
>It's concentrations range between 0.1 % and 1.0 %, depending on the
substrate, processing conditions and application

Handing and safety:

>In accordance with good industrial practice, handle with care and avoid unnecessary personal contact. Avoid continuous or repetitive breathing of dust. Use only with adequate ventilation. Avoid dust formation and ignition sources

>For additional handing and toxicological information, please consult us for Maternal Safety Date Sheet

Package: 25kg per fiber drum, 9*3 layer 27drum per pallet, or according to requirements.

The information and statement herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility, Users should undertake sufficient verification and testing to determine the suitable for their own particular purpose of any information or products referred to herein. No warranty of fitness for a particular purpose is made.