



EcoTherm-18

Technical Information

1. Properties	Appearance	White Powder
	Bulk Density	0.4gm/cc

2. Characteristics & Usages

PVC compounds manufactured with calcium-zinc stabilizers use CPW / DOP as Plasticizers.

In this compounds particularly where CPW is used as Plasticizer there is a need to improve Thermal Stability.

Eco Therm-18 significantly improves Thermal Stability of CPW/DOP based Calcium-Zinc PVC compounds.

It is an ROHS compliant, Eco Friendly Additive.

It is fully compatible with PVC (Compatibility Test Performed on components made using Eco Therm-18.)

Excellent Process ability.

Widely used in PVC compounds of Electric wire & Cables

3. Dosage	1-2% of compound weight
4. Physical Form	PW (Powder)
5. Packing Unit	1Kg. Unit Pack in 25 Kg. Bag
6. Precaution	Recommended only for Calcium - Zinc based PVC compounds

Disclaimer: This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

