

BASIC ZINC OXIDE ACTIVE

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ZINCOSIL RT-2

TYPICAL PHYSIOCHEMICAL PROPERTIES

PROPERTY	UNIT	VALUE
Surface Area(BET) ³	m^2/gm	20-25
Bulk density ^{1,4}	gm/cc	0.55-0.65
pH (2% acq. solution) ⁵	%	8-9
Assay $[(ZnO)_x(ZnCO_3)_y(Zn(OH)_2)_z]$	% min	85+-3
Oil Absorption	%	60-80
Pb, Cu, Ni, Mn, Cd	ppm max. (total)	25
Moisture (at 90°C) ²	%	<2.0
Residue on 325 mesh ⁶	%	<1.0

¹⁾ At the time of packing 2) By IR Moisture Balance 3) Determined on coulter SA 3100 Surface Area Analyzer (by Nitrogen adsorption BET method) 4) IS: 7589-1974 (A-8) 5) IS: 12076-1986(A-2) 6) IS: 2850-1983 (A-5.1)

APPLICATIONS

- Suitable for following types of rubber-NR, IR, BR, SBR, IIR, CR, EPDM, CSM.
- Highly elastic vulcanizates (spring components).
- Can be used as activator in -
- 1. Sulphur cures 2. Peroxide cures (often) 3. Sulphurless metallic-oxide cures. 4. Used as cross-linking agent for lattices with reactive groups and for CR.

PACKING

25 kgs in new laminated H.D.P.E. bags with loose polythene liner inside.

INCORPORATION/USAGE

- 1. In large proportions, zinc-oxide active, NK-A behaves like reinforcing filler. It give vulcanizate high tensile strength and rebound resilience with a simultaneous increase in hardness. It also imparts resistance to ageing and protection against flex cracking.
- 1. Successively larger additions raise the degree of cross linkage and thus improve the mechanical properties of the vulcanizates, especially the modulus, resistance to abrasion and tearing.
- 2. As its proportion is increased, the thermal conductivity of rubber mixes is raised which is an advantage in hot air curing.
- 3. Owing to the fineness of particles, RT-spl is very easy to incorporate and disperses well.
- 4. It raises the viscosity of the mix. Large additions stiffen the mix considerably.