



238 St. Nicholas Ave.
South Plainfield, NJ 07080
Tel (908) 668.0300
Fax (908) 791.9991
www.polymerdynamix.com

DYNAMIX PROSOL – SK

Processing Solution

Function Processing aid for NR and synthetic rubbers as SBR, EPDM (only for non-halogenated polymers)

Product Description

Composition : A mixture of zinc salts of high molecular fatty acids.

General Description : Light brown flakes.

Specific Gravity : 1.1 gm/cm³ (indicative value)

Dropping Point °C : 100 (+/- 5)
(Ball and Ring)

Mode of Action **Prosol - SK** helps in better dispersion of compounding ingredients. It improves extrudability and handling properties of calender. **Prosol - SK** helps in better mould flow and easy release from dies and moulds. It inhibits scorching in storage of mixed compounds. **Prosol - SK** improves surface finish of cured products

Features

1. Highly effective process additive and completely soluble in rubber.
2. Especially effective in NR, SBR & EPDM (only for non-halogenated polymers).
3. It has no adverse effect on rate of cure and physical properties of other vulcanisates

Processing It is suggested to add **Prosol – SK** along with the fillers at the beginning of the mixing cycle.

Dosages 1 to 3 phr

Packing 25 kgs bags

