



PRODUCT SPECIFICATION
NITRILE BUTADIENE RUBBER (NBR) Grades :
SKN 26 ASM, SKN 33 ASM, SKN 40 ASM,
SKN26-PVC30, SKN33- PVC30

PRODUCT DESCRIPTION (GEN VER..)

DATE : 03.10.05

APPEARANCE : FROM LIGHT AMBER TO BROWN COLOR

APPLICATIONS:

Technical articles in various forms, such as joints, pipes, films, valves, shock absorbers and tyre tread; cylinder linings, stencils, conveyor belts, rubber material (ex. for flexible containers), industrial pipes, cable covering, brake and clutch linings and pads, cellular and honeycombed rubber, sheets for cutting, gloves.

PROPERTIES :	SKN 26 ASM	SKN 33 ASM	SKN 40 ASM	SKN 26 - PVC 30	SKN 33 – PVC 30
Acrylonitrile % :	27- 30	31 - 35	36 - 40	28 - 32	31 - 35
Mooney Viscosity ML1+4 (100°C) :	45 - 75	45 - 75	45 - 75	60 - 80	60 - 80
Anti-oxidant Ionol, min :	0.5	0.5	0.5	0.5	0.5
Analogues :	Perburnan NT 2845	Perburnan NT 3465	Perburnan NT 3965 or Nipol DN-108	Nipol DN 502 SCR	Perburnan NT / VC VP

PACKAGING:

Bale weight, (kg) : 30 +/- 1
Film wrap : 50MKM +/- 5
Pallet weight (kg) : about 450

(*) This specification refers to product from Krasnoyarsk production units in Russia.

Packing : polyfoil coated bales of about 30 kg packed on pallets of about 450 kg net weight.