



## SPECIFICATION

### RUBBER PROCESSING OIL

Rubber Processing Oil has predominant number of saturated hydrocarbons. It has low solvency powder (the high aniline point), excellent resistance to oxidation & color stability by heat & ultraviolet.

TEST	METHOD
Specific gravity At 15 Dgr C	1.0000
Kinetic viscosity at 100 Dgr C cts.	28 - 54
Flash point	225 - 254
Pour point COC	23 - 53
Color	> 8
Sodium ppm	0.468
Potassium ppm	0.16
T. sulphur wt %	4.6
Water content vol %	0.02
Asphalthenes wt %	0.22
Ash wt %	0.08

#### APPLICATION

RUBBER PROCESSING OIL is suitable for different types of rubber (both natural & synthetic) requiring good low-temperature flexibility, non-staining, color stability and low heat-buildup properties.