

Oxidized Bitumen

Oxidized bitumen grades are suitable for :

Sealing saw cuts and joints where there is expected to be the minimum amount of moving in the joint.

Their wide temperature range prevents bleeding in high temperature applications.

Oxidized bitumen can also be used in industrial applications like roofing, flooring, mastics, pipe coatings, electrical applications.

PROPERTY	GRADES								
	R75/25	R85/25	R90/15	R90/40	R95/15	R95/25	R115/15	R125/10	R150/5
RANGE OF SOFTENING POINT °C, RING AND BALL METHOD	70-80	80-90	85-95	85-95	90-100	90-100	110-120	120-130	145-155
RANGE OF PENETRATION (100G /5S /25°C), 0.1 MM	20-30	20-30	10-20	35-45	10-20	20-30	10-20	7-12	3-7
FLASH POINT, MIN °C (COC)	250	250	250	250	250	250	250	250	250
SOLUBILITY IN CARBON DISULPHIDE, TRICHLOROETHYLENE OR CARBON TETRACHLORIDE, PER CENT BY MASS, MIN.	99	99	99	99	99	99	99	99	99
ASH CONTENT, PER CENT BY MASS, MAX	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
LOSS ON HEATING FOR B H AT 163°C PER CENT BY MASS, MAX	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2

25 KG Craft Bag



25 KG PP bag



25 KG bag on pallet

