



SPECIFICATION OF SLACK WAX HEAVY GRADE 12% OIL CONTENT

GENERAL DESCRIPTION OF SLACK WAX HEAVY GRADE 12% OIL CONTENT

HEAVY SLACK WAX 12% OIL CONTENT HAS HIGHER MELTING AND CONGEALING POINT COMPARING TO LIGHT GRADE SLACK WAX . SLACK WAX HEAVY GRADE 12% OIL CONTENT IS PRODUCT OF PETROLEUM REFINING, IN LAST YEARS HEAVY SLACK WAX CONSIDERED AS WASTE OF THE REFINERIES AND THEY PAID TO GET RID OF THIS PRODUCT BUT NOW HEAVY SLACK WAX 12% OIL CONTENT IS SO USEFUL THAT MOST OF THE REFINERIES SLACK WAX IS BOOKED AND PURCHASED SOME MONTHS BEFORE PRODUCING.

USES OF SLACK WAX HEAVY GRADE 12% OIL CONTENT

SLACK WAX HEAVY GRADE 12% OIL CONTENT IS USED IN PRODUCING WAX EMULSIONS ,POLISHING BOARDS . CABLE FILLING, PARAFFIN WAX AND PVC INDUSTRIES .

PACKING OF SLACK WAX HEAVY GRADE 12% OIL CONTENT

PACKING OF HEAVY SLACK WAX 12% OIL IS DRUM IN SUMMER TIME AND CAN BE POLYAMIDE BAGS DURING COLD SEASONS TO PREVENT ANY DEFORMATION AND LEAKAGE DURING DELIVERY.

GUARANTY/WARRANTY OF SLACK WAX HEAVY GRADE 12% OIL CONTENT

ATDM GUARANTY THE QUALITY OF SLACK WAX HEAVY GRADE 12% OIL CONTENT WITH ARRANGEMENT OF INTERNATIONAL INSPECTOR TO CHECK QUALITY AND QUANTITY OF SLACK WAX HEAVY GRADE DURING THE LOADING TO VESSEL AND CONTROLLING THE PRODUCTION BY QC BY BATCH TEST REPORT BEFORE SHIPPING. ATDM GUARANTY THE QUALITY TO MEET WITH ASTM .

ANALYSIS OF SLACK WAX HEAVY GRADE 12% OIL CONTENT

CHARACTERISTIC	UNIT	TYPICAL	TEST METHOD
Kinematic viscosity @100 °C	Cst	7	ASTM D-445
Flash point	°C	250	ASTM D-92
Specific gravity 25 °C/25 °C	-	0.820	ASTM D-190
Oil Content	%wt	12	ASTM D-721
Congealing Point	°C	50	ASTM D-937
Color	-	YELLOW	ASTM D-1500
Drop Melting Point	°C	50	ASTM D-127

OUR APPROVALS

