# **Bitumen C240**

(Viscosity Grade Bitumen)

# **PRODUCT DATA SHEET**



Bitumen Class 240 or C240 is a viscosity-graded bitumen with a viscosity of 240 Poise at 60°C. Bitumen Class 240 is designed for use in environments that require a higher resistance to deformation, especially under heavy traffic and in regions with warmer climates.

UNIT	LIMITS	TEST METHODS
Pa.s	190-280	ASTM D2171
Pa.s	0.32-0.55	ASTM D2170
0.1MM	Min. 53	ASTM D5
°C	Min. 250	ASTM D92
%Wt	Max. 1.0	ASTM D4072
%	Max. 300	ASTM D2171
	Pa.s Pa.s 0.1MM °C %Wt	Pa.s 190-280   Pa.s 0.32-0.55   0.1MM Min. 53   °C Min. 250   %Wt Max. 1.0

### Quality:

The quality of the bitumen is assured for every delivery with arrangement of international inspector to check quality and controlling the production by Quality Control and also by batch test report before shipping

#### Application:

Bitumen Class 240 is primarily used in high-traffic, heavy-load environments, including highways, industrial roads, airports, and areas with warm climates. Its resistance to deformation and stability under heat make it ideal for demanding applications where heavy-duty performance is essential.

#### Asphalt Recommendations:

Mixing Temperature: 140-165°C Spraying Temperature: 170-180°C

#### Health & Safety:

Bitumen is unlikely to present any significant health or safety hazard when properly used in the recommended application where good standards of industrial practice are maintained.

## Packaging:

New steel drums, reconditioned steel drums, poly bags. Bulk; Steel Drums: 180Kg, 200Kg Poly Bags: 300Kg, 1000Kg Bulk: Tank Container

Code Approvals/Compliance: Meets AS2008-2013

Learn More C www.nuroil.com

For further information, please contact: **Nuroil Trading FZE** Email : info@nuroil.com Phone : +971 55 8405476

Disclaimer: The information contained herein is based on our current knowledge of the underlying data and is intended to describe the product for the purpose of health, safety and environmental requirements only. No warranty or guarantee is expressed or implied regarding the accuracy of these data or the results to be obtained from the use of the product.