

Waterproofing, Right from the start,



# SPECIFICATION DATA SHEET NORD 160 M

## **Description**

NORD 160 M (mineral) is an APP modified bitumen waterproofing membrane reinforced with a nonwoven polyester carrier stabilized with longitudinal glass filaments. The top surface is covered with mineral granules and the back surface is covered with a printed burn off polyethylene film for torch application.

### **Performance**

The unique formulation of asphalt and the APP polymers and copolymers provides an elastic sheet that gives good weathering properties. The polyester mat, reinforced with longitudinal glass filaments enhances the dimensional stability characteristics together with mechanical properties and elongation.

## **Application**

NORD 160 M Mineral can only be torch apply.

All side laps are four inches. All end laps must be at least six inches.

PHYSICAL PROPRIERTIES	TEST METHOD	NOMINAL VALUES
Roll size	ASTM D 5147	32.8' x 3.28' (10 x 1)
Roll Weight	ASTM D 228	100 lb
<b>Softening Point</b>	ASTM D 36	302 °F
Cold Flex Temperature	ASTM D 5147	23 °F
Rolls per Pallet		20

#### **Packaging**

All pallets are protected with a printed shrink bag and contain 20 rolls.

The material is made in Sona, VR - Italy

Nordtec Inc.
425 Third Street, Suite 300 – Macon GA 31201
Ph. 478 741 0088
e-mail: info@nordtec.us