

# **ANQA MC1**

Medium-Curing Cut-Back Asphalt for Prime Coats and Construction

⊗ www.anga.com.sa 
X @anga com sa 
☑ f @anga.com.sa



## **DESCRIPTION:**

ANQA MC1, a medium curing cut-back asphalt that sets the standard for cold-applied solutions. With compliance to ASTM D-2027 standards, this product is designed for easy application, making it ideal for road construction, pavement treatment, and various construction work.

ANQA MC1, eliminating the need for thinning or heating during application. This versatile product complies with MOC specifications for road and bridge construction, making it suitable for prime coat applications, protective coating, and soil stabilization projects.

### **ADVANTAGES:**

- Cold-applied and easy to use
- Complies with ASTM D-2027 standards
- Blended with penetration-grade bitumen and medium curing solvents
- Suitable for road surfaces, pavement, protective coating, foundation, and more
- Medium curing for efficient construction work
- Versatile application on asphalt or granular surfaces

# **APPLICATIONS:**

- Road and bridge construction as per MOC specifications
- Prime coat applications in construction and maintenance of pavements
- Protective and damp-proofing coating on various surfaces, including foundation, concrete, metal, and timber - Soil stabilization projects

### **SUPPLY:**

ANQA MC-1 can be supplied in bulk, 200kg drums and 20-liter cans. Store in dry, shaded area in original packaging. The container should be kept covered while working in order to prevent the evaporation of solvent.

## **HEALTH & SAFETY:**

Wear a suitable gloves, a mask and goggles while handling and mixing. Avoid contact with skin or eyes.

## **TECHNICAL SPECIFICATION:**

PROPERTIES	Min	Max	STD
FLASH POINT (TAG OPEN	38	_	ASTM D-3143 /
,	30		AASHTO T 48
CUP) 25°C			AA31110 1 40
KINEMATIC VISCOSITY AT	60	100	ASTM D-2170
60°C (Cst)	00	.00	7.01111 5 2170
00 € (€31)			
DISTILLATION: (VOL % OF			
TOTAL DISTILLATE			
to 360°C	-	20	ASTM D 402 /
to225°C	20	60	AASHTO T 78
to 260°C	65	90	
to 316°C	55	-	
RESIDUE FROM			
DISTILLATION TO 360°C			
(volume by diff.%)	60	-	
TEST ON RESIDUE OF			
DISTILLATION:			
PENETRATION AT 25°C,			
100 GM, 5 SECS (DMM)	120	250	ASTM D5 /
			AASHTO T 49
DUCTILITY AT 25°C,	100	-	ASTM D113 /
50 MM / MIN (CM)			AASHTO T 51