



**ROOFING** 

## **AERISOL FLAM**

TECHNICAL DATA SHEET APTDS-E-66-01

## **DESCRIPTION**

**AERISOL FLAM** is a perforated sheet designed for partial bonding of torch-applied waterproofing sheets. **AERISOL FLAM** provides con-trolled intermittent bonding to the underlying surface and permits the lateral passage of air and moisture.

## **INSTALLATION**

**AERISOL FLAM** is loose laid, with edges butted on the primed substrate. The waterproof sheet is then fully torched on **AERISOL FLAM**, making sure that the melted bitumen " ows into the perforations.

AERISOL FLAM CANNOT BE APPLIED WITH HOT ASPHALT.

## **PROPERTIES**

Properties	AERISOL FLAM
Mass per unit area	1.5 kg/m2
Length	40 x 1 m
Weight	30 kg
Reinforcement	High resistance perforated reinforcement
Perforations	120 holes (40 mm diameter each) per m2 (approximately 15 % of area)
Underface	Special plastic film
Top face	Special plastic film
Storage	Upright on pallet

(All values are nominal)





