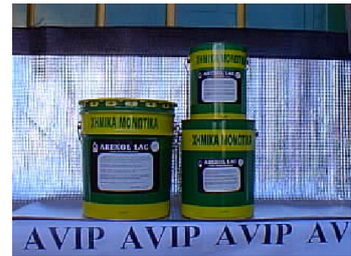


AV.IP

AREXOL LAC



SPECIFICATIONS : AREXOL LAC is a one-component, bitumen-based waterproof spreading material, made from rusting asphalt (85/25) dissolved with scented solvents. When the material has its final form (solid) it creates a glossy watertight film with excellent adhesion.

USAGE : AREXOL LAC is used for protecting concrete constructions and metal constructions from weathering. It can also be used for affixing bitumen membranes, mainly on vertical concrete surfaces. It can also be applied on wooden surfaces like pillars for cables shoring.

APPLICATION : Before its application it is recommended that the surface is clear and free from rotten materials, dust, oils and lubricants. This is the most important for a successful application. It can be brushed, rolled or applied by airless spray, even on wooden surfaces. It contains solvent and it is ready for use.

CONSUMPTION : For metal surfaces 100-150 gr/m² is required. and for concrete surfaces 250-300 gr/m² is required. The consumption depends on the amount of the absorption and the structure of the surface. Generally for concrete surfaces 250-300 gr/m² is required.

COMMENTS : Do not store the product under 0° C or under the sun exposition. It can be stored more than a year. If it will stay longer time you can thin it out with benzene. When you intend to use flame thrower for heating and pasting bitumen membranes, AREXOL LAC has to be applied at least 24 hours before pasting, to avoid inflammation.

SAFETY : Do not inhale AREXOL LAC, avoid contact with eyes and mouth, and in case you apply it by airless spray use a mask.

PURIFICATION : It can be purified with gasoline.

ECOLOGY : In liquid form AREXOL LAC contaminates the water. Do not pour it on the ground. Always follow the related rules.

PACKAGE : AREXOL LAC is disposable in dispensers of 5,10,16, 17 και 23,5 kg. Drum of 180 kg is disposable after special request.



The first thought
in high quality
insulations