



AROLISTER

INTRODUCTION :

AROLISTER is a polyester based Resin Cement highly, which is resistant to wide variety of Acids, Alkalies, Oil & Fats. It is particularly recommended for its resistance against oxidizing agents and in situations where a rapid curing and hard setting cement is required. **AROLISTER** adheres to all types of materials including keyed or smooth Bricks/Tiles, Glazed/Unglazed, Metal, Wood and Glass. It may be used in contact with an alkaline substrate. One considerable advantage of **AROLISTER** is that it rapidly curing and attains full chemical resistance property in 48 hours.

PREPARATION :

AROLISTER is supplied in four components viz.

Resin : Accelerator : Catalyst : Filler.

These components should be mixed in the following proportion.

RESIN	:	100 PBW
ACCELERATOR	:	1.5 PBW
CATALYST	:	1.5 PBW
FILLER	:	400 PBW

The proportions of Accelerator and Catalyst may be altered reciprocally in order to attain the rate of setting and consistency required under various atmospheric conditions. Thorough mixing is essential to obtain the best results.

POT LIFE : 25 Minutes at 27° C ± 2° C.

DENSITY : 1800 Kg/m³.

AROLISTER finds application in places where strong aggressive Chemical conditions have to be taken into account. Its rapid setting and curing properties allow immediate use of floors, foundations, drains etc after laying. **AROLISTER** is also used for pointing of joints in addition to bedding.



*Sturdy, Strong, Reliable,
Modern...only Arcoy*





ARCOY INDUSTRIES (INDIA) PVT. LTD.

Your partners in corrosion prevention
An ISO 9001 : 2000 Company



AROLISTER

CHEMICAL RESISTANCE :

AROLISTER is defends against a very wide range of corrosive materials and Oxidizing agents like Nitric Acid up to 30% and Chromic Acid of all concentrations. **AROLISTER** is also resistant to inorganic acids (though not to maximum concentration), Hydrogen Peroxide, Benzene, Oil and Fats. **AROLISTER** is completely resistant to various chemicals. However, due to the wide variety of concentrations, temperatures and other conditions, such cases should be referred to our Technical Department for specific recommendations.

Temperature resistance is up to 90° C in most of the cases.

SHELF LIFE : 2 Months at Room Temperature (under shade)

SERVICE :

The ARCOY Technical Department is maintained to provide you with assistance and advice on any problem of acid or alkali proof construction. Write to us about your service conditions to obtain prompt recommendations and design suggestions. We will be more than glad to be of assistance.

ARCOY INDUSTRIES (INDIA) PVT. LTD.

606, Abhijeet-I, Mithakali Six Roads, Ellisbridge, Ahmedabad - 380 006. INDIA

Phone : (91) 79-26401228, 26427762, 26425300 Fax : (91) 79-26561331

E-mail : contact@arcoy.com • arcoy@icenet.co.in • Visit us at : www.arcoy.com