

Tenax India Stone Products Private Limited, 49-a2 Canara Bank Road next to Bharat Tissus, Bommasandra Industrial Area, Bangalore - 99 INDIA,

Ph: +91 80 41100875, Fax: +91 80 41100874, E-mail: sales@tenaxindia.in

TECHNICAL DATA SHEET Re-issued: 24/10/2019 rev.00

Pag.1/2

EPOXY RESIN 943S

DESCRIPTION

PRODUCT: Liquid Epoxy resin

DESCRIPTION: Epoxy resin for resining and netting natural stone, medium viscosity, good reactivity at low temperature, medium hardeness. It has a very good colour.

INSTRUCTIONS OF USE

The product must be kept on the original cans. Avoid the contact with metals made of copper, brass o similar metals which may rust. Avoid the use of plastic made of PVC, do use only plastic liquid corrosive resistance. Take out from the two containers the required amounts in weight of the two components. During the mixing use clean tools. Ensure that the stone to be treated with the resin is completely dry and clean. In case of automatic dosing pumps, we suggest to verify the ratio every day. To clean the tools, we suggest to use aromatic and light solvent, like acetone and butyl acetate.

Use safety gloves and safety glasses during the work (see the safety data sheet). Close the cans after the usage, avoid the long exposure on the air.

SALES SPECIFICATION

Viscosità/Viscosity:	850 - 1250 cps -25°C	ASTM D2196
Aspetto/Aspect:	Liquido trasparente-opaco / Clear hazy-liquid	
Shelf life:	24 months at 18-25°C (1)	

(1) When it is stored in original tightly closed container, keep away from source of heat, rays sun, humidity and rain.

This Datasheet is an information document drawn up in good faith. The information herein is based on tests carried out in our labs and is correct on the basis of our experience, but must be considered only as indicative because of the nature of the product whose behaviour varies with the minimal change in the surrounding conditions (environmental parameters, materials it comes into contact with, storage and ageing methods, etc.) For this reason, the information herein, even if based on our best knowledge, is no guarantee for the user since the customer's application, use and processing of our products and of the final product are beyond our control and are therefore wholly the customer's responsibility. We trust the tests we carried out can be a useful indication, even if we cannot accept any responsibility with regard to the result of your processing. It is the user's responsibility and duty to perform preliminary tests on the specific application, to assess suitability to the required use as it is his/her duty to check that the use of our products complies with the current laws, regulations, provisions and patents. This information must not be considered as an authorization and is no encouragement to infringe any patent. The data can be changed without notice and must not be considered as legally meaningful.



Tenax India Stone Products Private Limited, 49-a2 Canara Bank Road next to Bharat Tissus, Bommasandra Industrial Area, Bangalore – 99 INDIA,

Ph: +91 80 41100875, Fax: +91 80 41100874, E-mail: sales@tenaxindia.in

TECHNICAL DATA SHEET Re-issued: 24/10/2019 rev.00

Ρασ	2/	ำ
rag	۱۷,	_

VERSION AVAILABLE : Versione AX :

Available

Versione MX : *Available*

Versione PH : *Available*

INCOMPATIBLE EPOXY HARDENERS: BB28H, BM33H, BB36H.

SAFETY RULESResin is chemical product, please read the safety data sheet MSDS before usage and

the rules written on the label on the tins/drums.

STORAGE CONDITION Keep the resin in original tightly closed containers, in a dry place far away from

source of heat and rays sun. Avoid freezing condition.

This Datasheet is an information document drawn up in good faith. The information herein is based on tests carried out in our labs and is correct on the basis of our experience, but must be considered only as indicative because of the nature of the product whose behaviour varies with the minimal change in the surrounding conditions (environmental parameters, materials it comes into contact with, storage and ageing methods, etc.) For this reason, the information herein, even if based on our best knowledge, is no guarantee for the user since the customer's application, use and processing of our products and of the final product are beyond our control and are therefore wholly the customer's responsibility. We trust the tests we carried out can be a useful indication, even if we cannot accept any responsibility with regard to the result of your processing. It is the user's responsibility and duty to perform preliminary tests on the specific application, to assess suitability to the required use as it is his/her duty to check that the use of our products complies with the current laws, regulations, provisions and patents. This information must not be considered as an authorization and is no encouragement to infringe any patent. The data can be changed without notice and must not be considered as legally meaningful.