RAPOLLO RESINS



Technical Data Sheet

A-Pox 8000



Rapollo A-Pox 8000 is based on epoxy resin of Diglycidyl ether of Bisphenol-A + Diglycidyl ether of Bisphenol-F.

Rapollo A-Pox 8000 epoxy has good mechanical strength and chemical resistance.

Rapollo A-Pox 8000 Good resistance against crystallisation, and it can be stored at ambient temperature at least 12 months.

Typical applications:

Storage

Rapollo A-Pox 8000 is recommended to be used with curing agent Rapollo B-Cure 33

Viscosity
7400 - 8500 Mpas (mPas /23 °C)

Density
1,15-1,16 g/cm³

EEW:
175 to 185g/eq

<2 Gartner

All data are approximate values.

from direct sunlight. In airtight packaging

Must be stored at ambient temperatures excluded

Rapollo A-Pox 8000 can be stored for a

minimum of 24 months in sealed airtight steel container.

Rapollo A-Pox 8000 does not crystallise.

Supply Rapollo A-Pox 8000 is a standard product, that is

supplied in different packaging of 20 kg, 200 kg and

1000 kg.

Orders are normally shipped within 24 hours.

Notes:

This information and data is believed to be accurate and reliable. Although the information and recommendations set forth herein are presented in good faith and believed to be correct as of this date, Rapollo makes no representations as to the completeness or accuracy hereof. We reserve the right to modify characteristics with the aim of improving the product and adapting it to the requirements of the market.

RAPOLLO RESINS

. 1 RAPOLLO RESINS

About Us

Rapollo Resins Aps of Danmark was established in 2003 by Axel Liebman.

Rapollo resins Aps has specialist know how in Formulation and manufacturing of custom specific epoxy resins, and other Polymer type resin systems.

With core focus at continuous development of our resins designs we are always at the forefront of emerging technology demands for epoxy and have a strong reputation with out clients of know how in the sectors we service.

Rapollo resins Aps with over 50 years combined experience in Vacuum infusion process from some of the leading wind turbine and shipyard worldwide .

Rapollo resins Aps facilitates professional technical engineering of both Process resins and Process technology related to the composite markets worldwide.

Rapollo resins Aps is rich in practical working know-how and together with over 16 years of designing and manufacturing Epoxy resins systems for :

- Wind Energy
- Marine
- Surface coatings
- Construction
- Cure in Place pipe rehabilitation
- Corrosion protection

Rapollo resins Aps offer best in class solutions from our laboratories that are populated with experienced engineers with practical working know how and testing technology to provide the right levels of accuracy to our clients.

Balsa wood from equator is part of our range of products , being widely used as a strong and cost-effective core material in composites is yet a part of our business

Vacuum infusion of composites and supply of consumables completes the third area of the company.

RAPOLLO RESINS



Company Contacts

Axel Liebmann

Sales / Purchases
+45 23 48 56 79
info@rapollo.dk

Vinod Talpada **R&D / Laboratory**+45 31 31 76 80
vinod@rapollo.dk

Jørgen Peter Iversen **Warehouse** mobil: 81 10 94 02 jpi@rapollo.dk

Bettina Bundesen
Bookkeeping
account@rapollo.dk



Rapollo Resins Aps

Skomagervej 5A 7100 Vejle Danmark

info@rapollo.dk

VAT: 28 89 24 70

www.rapollo.dk