

HYLITE[®] NC and NCF ANTISAPSTAINS



kopperspc.com.au

Hylite[®] NC and Hylite[®] NCS are anti-sapstain formulations, providing cost effective and reliable performance against sapstain and mould fungi.

Hylite[®] NC is designed to protect timber during storage or air drying until a moisture content is reached that will not support sapstain and mould growth. Hylite[®] NCF offers longer term protection particularly for timber being exported.

Tracer dyes are available to identify treated material.

HYLITE NC and NCF CAN BE APPLIED BY:

- Spraying
- Dipping
- Pressure Treatment

APPLICATION RATES VARY DEPENDING ON:

- Timber species
- Desired period of protection
- Method of application
- Surface finish i.e. rough sawn
- Climatic storage conditions

Please confirm a suitable solution concentration with Koppers before application. Apply promptly to freshly exposed surfaces.

COMPOSITION

Hylite NC and Hylite NCF are liquid fungicides based on the proven effectiveness of propiconazole, IPBC and benzalkonium chloride that provides protection against sapstain fungi and moulds during storage or air drying. Hylite NCF also contains fenpropimorph as an additional active ingredient.

Hylite NC and Hylite NCF are designed to control sapstain fungi and moulds for varying periods of time depending on the concentration used, the wood species treated and the climatic conditions.

Hylite NC and Hylite NCF are clear colourless solutions with low odour, and low corrosion to most materials.

ACTIVE INGREDIENTS

Propiconazole

Propiconazole is a broad range systemic fungicide which has been used to control a wide range of diseases in cereals, fruit, vegetables and wood.

IPBC (3-lodo-2-propynyl-butyl-carbamate)

IPBC is used to prevent the growth of fungi and mildew in a wide range of applications such as household goods.

Benzalkonium Chloride (alkyl dimethyl benzyl ammonium chloride)

Benzalkonium chloride is an organic compound widely used in cleaners, sanitizers, and disinfectants.

Fenpropimorph (Hylite NCF Only)

Fenpropimorph is a fungicide used widely in agriculture on cereal crops such as wheat.

PRODUCT QUALITY and CUSTOMER SERVICE

Koppers Performance Chemicals New Zealand is committed to producing quality products backed by highly trained and professional technical service staff.

QUALITY ASSURANCE

- Manufactured to strict quality requirements
- Backed by ongoing in-house research and development into new formulations and application technologies
- Simple on-site QC test
- On-site coverage indicator

CUSTOMER SERVICE PROGRAMS

Koppers has a highly qualified and experienced Technical Support Team to support all of our products. Our combination of business, technical and engineering expertise means we can help our customers use the most practical and cost effective technology.

- Regular on site service calls
- Modern application technology
- Operator training
- Laboratory services
- Quick response time
- Efficient product delivery

IMPORTANT INFORMATION

- Wear gloves and other personal safety equipment to avoid contact with the antisapstain preservative during application.
- Some antisapstain preservative may migrate from the treated wood or may dislodge from the treated wood surface on contact with skin.
- Wash work clothes separately from other household clothing before re-use.
- Wear dust mask and goggles when cutting or sanding wood.
- Do not use antisapstain treated wood under circumstances where the preservative may become a component of food, animal feed or beehives.
- For more information visit www.kopperspc.co.nz

Koppers Performance Chemicals Australia

Telephone 1800 088 809

www.kopperspc.com.au

Hylite[®], ACQ[®] and Koppers[®] are registered trademarks of Koppers, Inc and its subsidiaries. Hylite[®]NC[™] and Hylite[®]NCF[™] are a trademark of Koppers, Inc and its subsidiaries. Hylite[®]NC[™] and Hylite[®]NCF[™] treated timber products are produced by independently owned and operated wood treatment facilities. Colours shown in photo images may differ from actual product samples tested. © 20118Koppers Performance Chemicals Australia. Revised_10_2018.