

## **ARRISTAN AG NN**

Character	Filling agent with a good washing stability
Chemical character	Polyvinylacetate dispersion
Appearance	White paste
Ionic character	Non-ionic
pH-value of a 10 % solution	3.0 – 5.0
Specific weight at 20 °C	Approx. 1.05
Stabilities	Due to its non-ionic emulsifier system ARRISTAN AG NN can be combined with other finishing agents. The product has a good stability towards electrolytes and hardening agents.
	ARRISTAN AG NN is very sensitive to frost; at temperatures around the freezing point, permanent changes occur.
Storage	On proper storage in closed original containers, the product is stable for at least 12 months.

### **Properties**

ARRISTAN AG NN forms a medium hard film after a heat treatment. It is insoluble in organic solvents and it is very resistant to boiling.

# **Application technique**

#### **Diluting instructions**

ARRISTAN AG NN can be diluted with water in every ratio or it can be added directly to finishing liquors.

#### **Application fields**

ARRISTAN AG NN can be used as finishing agent for all kinds of fibres. The product is mainly used as:

- filling agent for too flabby goods
- auxiliary in resin finishing liquors
- auxiliary for nap strengthening
- binder for non-woven fabrics



If added to resin finishing liquors ARRISTAN AG NN does not only have a good influence on the handle but it also improves the abrasion resistance and the crease angles.

#### Application proposal

Depending on the application area and the desired effect, the amount of use may vary.

Application amounts;

Filling finishing: 5.0 - 50.0 g/l ARRISTAN AG NN

Resin Finishing: 30.0 - 50.0 g/l ARRISTAN AG NN

Nap strengthening: 50 .0 - 200.0 g/l ARRISTAN AG NN

Binder for non-woven

material: up to 400 g/l ARRISTAN AG NN

We reserve the right to modify the product and technical leaflet.

Our department for applied technique is always at your service for further information and advice.

Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. They are neither binding with regard to possible rights of third parties nor do they exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control.

Edition: April, 2024.

CHT GERMANY GMBH, P.O. Box 12 80, 72002 Tübingen, Bismarckstraße 102, 72072 Tübingen, Germany

Telephone: 07071/154-0, Fax: 07071/154-290, Email: info@cht.com, homepage: www.cht.com

CHT TURKEY KİMYA SAN. VE TİC.A.Ş., Akçaburgaz Mah. 3118. Sok. No:2 Esenyurt/İstanbul, Tel: :+90 212 886 79 13, Fax:+90 212 886 93 47,

Email: info.turkey@cht.com