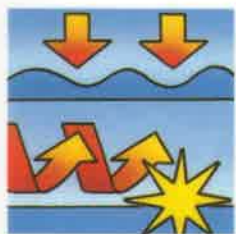


## *New lacquer technology*

Based on advanced technology and new chemical formulations, the **CLEANGARD®** lacquer is the result of long cooperation between Dickson's research laboratory and its customers.



FINITION  
**CLEANGARD®**  
Smoother surface,  
less prone  
to soiling.



FINITION  
**CLEANGARD®**  
Longer life due  
to a tough and  
glossy finish.



FINITION  
**CLEANGARD®**  
Easier to clean  
due to less soiling.  
Withstands  
frequent cleaning.



FINITION  
**CLEANGARD®**  
All-weather  
resistant  
and excellent  
weldability.

## *An undeniable advantage*

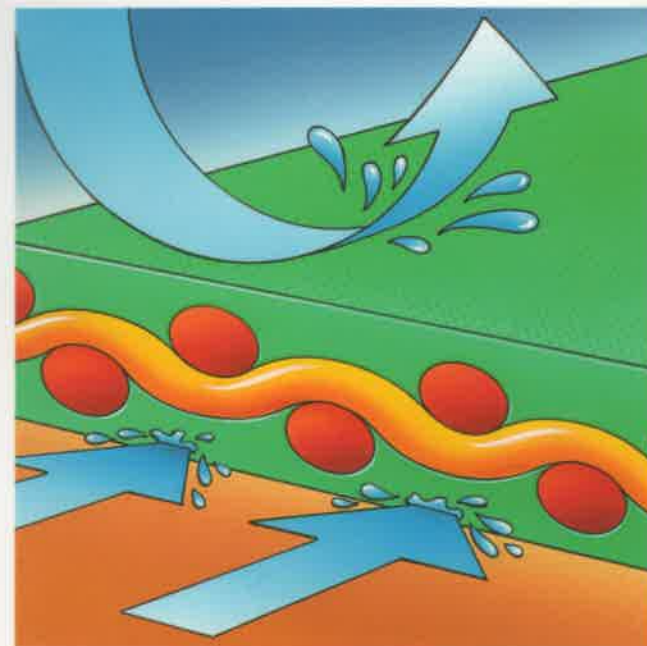
Widths up to 3 metres for minimum welding :

- Absence of weld creasing.
- Easy maintenance.
- Weld-free decoration.
- Enhanced appearance.

  
**DICKSON**

8, avenue de Savoie  
38110 SAINT-CLAIR-DE-LA-TOUR - FRANCE  
Tel. : 33(0)4 74 83 51 00 - Fax : 33(0)4 74 83 51 01  
E-mail : 100021.3025@compuserve.com

  
**DICKSON**



**SYSTEM LOWICK**

# There are no two ways about it...

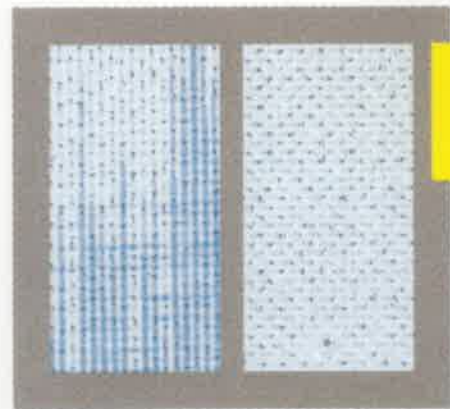
Coated fabrics should be able to keep their **looks** and their **technical characteristics** for as long as possible.

Experience has shown that fabrics coated by classic methods are vulnerable to **micro-organism and mildew** ingress when exposed to moisture. The micro-organisms penetrate into the base cloth and spread themselves by capillarity.

When exposed to rain, ultra-violet, pollution etc... most coated fabrics let you down aesthetically with signs of **premature ageing**.



# A conclusive test



**In - hand Proof**

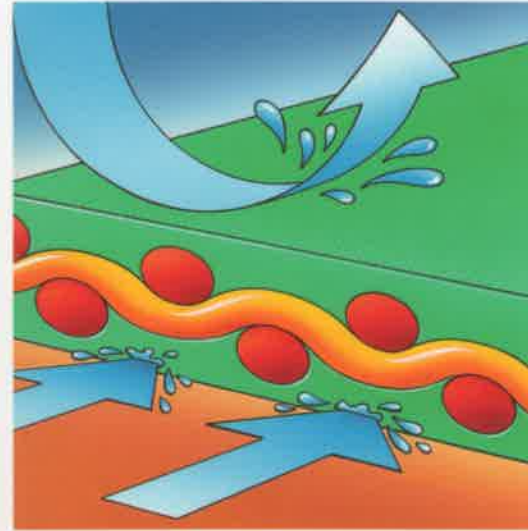
Classic coated fabric after 1 hour.

SYSTEM LOWICK after 1 hour.

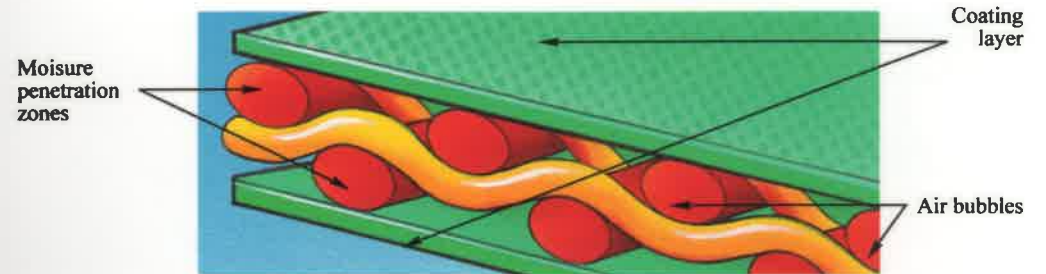
Fabric samples produced by classic coating methods are dipped into tinted liquid enough time to allow the moisture to migrate along the yarn, especially in warp. The same test is done on DICKSON'S SYSTEM LOWICK® coated fabrics but this time the migration just doesn't occur.

# A major breakthrough

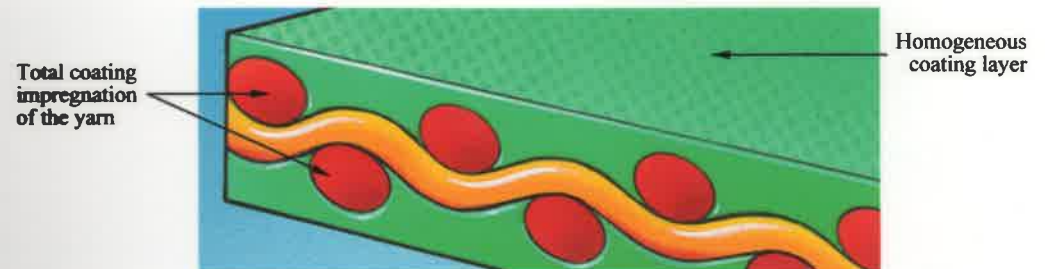
SYSTEM LOWICK® is both a treatment and a process considerably reducing micro-organism **penetration** into the heart of coated fabrics.



SYSTEM LOWICK® creates on a **microscopic scale capillarity blockades** throughout the coated fabric, **halting migration**.



CLASSIC COATING PROCESS



DICKSON'S SYSTEM LOWICK®