

CleanDASH

COATING FOR CLEANING ROLLERS WITH SEMI-PERMANENT TACKINESS

PRODUCT PORTFOLIO

Compound	Sh A	Color	EL. Properties	Max.°C	Adhesion MPa	Adhesion N	Suitable Applications
CleanDash							
BLUE	15	blau	isolating	70	0,09	0,2 - 0,4	Paper
ORANGE	20	orange	isolating	70	0,08	0,1 - 0,2	Plastic film

Electric (EL) Properties : Conductive <math> < 10^4 \Omega </math> | Dissipative <math> < 10^8 \Omega </math> | Isolating >math> > 10^{14} \Omega </math>.

The electrical resistance was tested on a laboratory sample and does not match the value of the rubberized roller.

Features:

- ✓ Removes dust and foreign bodies from various substrates
- ✓ Permanent stickiness
- ✓ Adhesiveness can be restored by cleaning
- ✓ Also suitable for uneven or curved surfaces

Fields of application:

- ✓ Winders
- ✓ Lamination
- ✓ Surface coating

Liability exclusion

■ The above information is based on our knowledge and experience under normal conditions, assuming the product is stored and used properly. This data is understood as the characterization of the material properties and not as minimum values in terms of specification. Technical changes reserved.