

AntiTAC

WEAR-RESISTANT RELEASE COVERING FOR NIP- AND CONTACT ROLLERS

PRODUCT PORTFOLIO

Compound	Sh A	Color	EL. Properties	Max.°C	MO	O ₃	ELA	E/K	AB •
Anti TAC									
D459-01	45	graphite black	dissipative	130	3	2	2	1	2
D659-03	65	graphite black	dissipative	130	3	2	2	1	3
D809-51	80	ocean blue	isolating	130	3	2	2	1	1
D905-02	90	graphite black	dissipative	130	3	1	3	2	2

^{• =} Chemical Resistance : MO = Mineral Oil | O_3 = Ozone | E/K = Esters/Ketones

1 = very good | 2 = good | 3 = moderate

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

Features:

- Permanently low coefficient of friction (COF)
- Microstructured surface
- Silicone-free and regrindable

Fields of application:

✓ Label matrix remover✓ Winders✓ Fabric 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.

^{1 =} resistant | 2 = resistant with restrictions | 3 = not resistant

^{• =} Physical Properties : ELA = Elasticity | AB = Abrasion Resistance

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