

Kao's Plant-derived Antistatic agent

We use plant-derived raw materials contributing to low-carbon society

Product Line-up compliant to The Positive List System for Food Utensils, Containers, and Packaging of Japan

We have range of antistatic agents that can be added to resins for food containers and packaging.

Long lasting and stable antistatic performance due to our unique formulation of antistatic agents

- *Masterbatches are also available
- *Please consult with us for export
- *Please contact us for more products/information

Product examples	Features and Applications	Packing / Net weight	Other
ELEC TS-5	*1 Complies with Food additive White powder	20kg BG	Listed in The Positive List System for Food Utensils, Containers, and Packaging of Japan (Last updated: August 8, 2023)
ELEC TS-5B-S	*1 Complies with Food additive White granules	20kg PC	
ELEC TS-3B	Most commonly used type Good antistatic durability White granules	20kg PC	
ELEC TS-22B	Low volatility during molding、 Excellent heat stability Light yellow granules	15kg PC	
ELEC HS-12N	Antistatic performance appears immediately after molding White needle	10kg PC	
ELEC EA	Can be applied to crystalline resin Light yellow liquid (Solidifies during winter)	16kg CN 170kg DM	
EMASOL L-10V	*1 Complies with Food additive External type	17kg CN	
RHEODOL TW-120	Dissolve in water External type	18kg CN	

^{*1} Listed in Designated Additives (Regulations for Enforcement of the Food Sanitation Act Appended Table 1)

Kao Corporation Chemical Business Advanced Materials

Tokyo 2-1-3 Bunka, Sumida-ku, Tokyo 131-8501

Osaka 1-4-1 Itachibori, Nishi-ku, Osaka, Osaka Prefecture 550-0012

URL https://chemical.kao.com/jp/

Please contact us for more information. chemical_epc@kao.com