

## 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](mailto:chemical_epc@kao.com)