



#1 Coating Technology in The World
Molecule Gradient Layer (MGL)TM Technology

semi-transparent OCA

Smoke OCA colored-agent-dispersion-type

MGS10D

Feature

By special treatment, light from the display body is suppressed and the burden on eyes is alleviated.

Application

Measures to cover the light quantity from the display body by transmittance control

Measures against light burden from LCD monitor and navigation panel

Structure



colored-agent-dispersion-type OCA

Thickness 0.1mm

Properties

Specification colored-agent-dispersion-type OCA

composition

Acrylic resin

colored-agent

Representative properties

Item	Code	Thickness (mm)	Adhesive Force (N/inch)	Transparent ratio (%)	HAZE
colored-agent-dispersion-type OCA	MGS10D	0.1	11	63	4

※Measurement conditions: PET#25 backing, peeling speed 300mm/min, 180° angle.

Precautions on use

All technical data are prepared based on the tests and measured values carried out in the laboratory of KGK Chemical Corp. as the standard.

However, product characteristics may vary greatly depending on environment and adherend.

Therefore, regarding these characteristic data, it is a reference value, not a guaranteed value.

Before using it please make sure that this product is suitable for the intended use and environment.

Published in 14-Dec-2018

KGK Chemical Corp.
 940 Minaminagai Tokorozawa-City saitama-Pref

359-0011 Japan

Tel : +81 4 2944 5151

Mail : postbox@kgk-tape.co.jp

URL : <http://www.kgk-tape.co.jp/>