Precision Films

B

Anti-microbial Gloss (Thermal)

24 Micron



Gloss film with anti-viral and anti-bacterial properties

SPECIAL FEATURES

- **Anti-Viral**. It reduces the presence of coronavirus by **73%** after 12 hours.
- **Anti-bacterial.** It reduces the presence of bacteria by **99%** after 24 hours.
- Products or surfaces that are laminated with this prevent the growth and colonization of mircobes.
- -Same high gloss finish with excellent clarity.

TYPICAL APPLICATIONS

- Hospital material
- Childrens books
- Restaurant menus

Properties	Unit	Value
Thickness	μm	24
Yield	m ₂ /kg	46
Gloss	%	55
Dyne Level	cm / Dyne	36
Application Temperature	°C	95-115

^{*}Tests carried out by independant laboratories according to IDO 21702 & 22196*

Precision Films

P

Antimicrobial Gloss (Digi-Stick)

24 Micron



Gloss film with anti-viral and anti-bacterial properties

SPECIAL FEATURES

- **Anti-Viral**. It reduces the presence of Coronavirus by **73%** after 12 hours.
- **Anti-bacterial.** It reduces the presence of bacteria by **99%** after 24 hours.
- Products or surfaces that are laminated with this prevent the growth and colonization of microbes.
- -Same high gloss finish with excellent clarity.

TYPICAL APPLICATIONS

- Hospital material
- Children's books
- Restaurant menus

Properties	Unit	Value
Thickness	μm	24
Yield	m₂/kg	46
Gloss	%	55
Dyne Level	cm / Dyne	36
Application Temperature	°C	95-115

^{*}Tests carried out by independent laboratories according to IDO 21702 & 22196*

Precision Films

P

Antimicrobial Gloss (Wet)

15 Micron



Gloss film with anti-viral and anti-bacterial properties

SPECIAL FEATURES

- **Anti-Viral**. It reduces the presence of Coronavirus by **73%** after 12 hours.
- **Anti-bacterial**. It reduces the presence of bacteria by **99%** after 24 hours.
- Products or surfaces that are laminated with this prevent the growth and colonization of microbes.
- -Same high gloss finish with excellent clarity.

TYPICAL APPLICATIONS

- Hospital material
- Children's books
- Restaurant menus

Properties	Unit	Value
Thickness	μm	15
Yield	m ₂ / kg	73
Gloss	%	80
Dyne Level	cm / Dyne	36
Application Temperature	°C	-

^{*}Tests carried out by independent laboratories according to IDO 21702 & 22196*