



PT. SUMBER WISESA INDOLESTARI **INDUSTRIAL COATING & CHEMICALS**

Head Office : Jl. Raya Mauk KM. 7 kawasan Industry Karet Jaya Blok Karet Jaya II No. 7 Sepatan – Tangerang
Telp. : (021) 59372418 (Hunting) Fax. : (021) 59372384, E-mail : swi_paint@telkom.net

SWI PU SANDING SEALER 3 : 1

DESCRIPTION :

SWI PU SANDING SEALER 3 : 1 is two component contained with Polyurethane Sanding Sealer as part A and hardener as part B, which performed excellent in filling ability.

CHARACTERISTIC :

SWI PU SANDING SEALER 3 : 1 is fast drying, after two hours, it can be sanded it easy to polish, good adhesion. It has water resistance, and good flexibility.

APPLICATION :

SWI PU SANDING SEALER 3 : 1 is suitable for using as sealer and filler timber for high quality wood and rattan furniture and timber paneling.

SPECIFICATION :

Type	: Two Component Polyurethane
Hardener	: PU Hardener
Thinner	: PU Thinner
Mixing ratio	: Paint : Hard = 3 : 1 (by weight)
Appearance	: Milky Transparent.
Solid Content	: 55 %
Viscosity	: 250''NK ₂
Specific Gravity	: 1,05 gr/cc
Drying Time :	
- Surface dry	: 30 - 45 Minutes
- Dry to touch	: 60 - 90 Minutes
- Sanding dry	: 2 Hours
Pot Life	: Over Night
Packing dry	: 1 Day
Spraying viscosity at 25°C	: 12'' – 14'' NK ₂



PT. SUMBER WISESA INDOLESTARI **INDUSTRIAL COATING & CHEMICALS**

Head Office : Jl. Raya Mauk KM. 7 kawasan Industry Karet Jaya Blok Karet Jaya II No. 7 Sepatan – Tangerang
Telp. : (021) 59372418 (Hunting) Fax. : (021) 59372384, E-mail : swi_paint@telkom.net

SWI PU DOFF T/C 5% 4 : 1

DESCRIPTION :

SWI PU DOFF T/C 5% 4 : 1 is two component contained with Polyurethane Top Coating as part A and hardener as part B, and hard film coating.

CHARACTERISTIC :

SWI PU DOFF T/C 5% 4 : 1 is fast drying, and hard film coating. It has excellent in adhesion, scratch resistance, and chemical resistance.

APPLICATION :

SWI PU DOFF T/C 5% 4 : 1 is suitable for using as top coating timber for high quality wood and rattan furniture and timber paneling.

SPECIFICATION :

Type	: Two Component Polyurethane
Hardener	: SWI PU Hardener
Thinner	: SWI PU Thinner
Mixing ratio	: Paint : Hard = 4 : 1 (by weight)
Appearance	: Doff Transparent.
Solid Content	: 45 %
Viscosity	: 180-200''NK ₂
Specific Gravity	: 1,00 gr/cc
Drying Time :	
- Surface dry	: 10 - 15 Minutes
- Dry to touch	: 45 - 60 Minutes
- Hard dry	: 5 - 8 Hours
Pot Life	: 8 Hours
Gloss Level	: 0% - 5%
Packing dry	: 1 Day
Spraying viscosity at 25°C	: 12'' – 14'' NK ₂



PT. SUMBER WISESA INDOLESTARI **INDUSTRIAL COATING & CHEMICALS**

Head Office : Jl. Raya Mauk KM. 7 kawasan Industry Karet Jaya Blok Karet Jaya II No. 7 Sepatan – Tangerang
Telp. : (021) 59372418 (Hunting) Fax. : (021) 59372384, E-mail : swi_paint@telkom.net

SWI PU TOP COATING 2 : 1

DESCRIPTION :

SWI PU TOP COATING 2 : 1 is two component contained with Polyurethane top coating as part A and hardener as part B, which high gloss and hard film coating properties.

CHARACTERISTIC :

SWI PU TOP COATING 2 : 1 is fast drying, high gloss and hard film coating, it has excellent in adhesion, scratch resistance, and chemical resistance.

APPLICATION :

SWI PU TOP COATING 2 : 1 is suitable for using as top coating timber for high quality wood and rattan furniture and timber paneling.

SPECIFICATION :

Type	: Two Component Polyurethane
Hardener	: SWI PU Hardener
Thinner	: SWI PU Thinner
Mixing ratio	: Paint : Hard = 2 : 1 (by weight)
Appearance	: Clear Transparent.
Solid Content	: 60 %
Viscosity	: 200-220''NK ₂
Specific Gravity	: 1,05 gr/cc
Drying Time :	
- Surface dry	: 30 - 45 Minutes
- Dry to touch	: 60 - 90 Minutes
- Hard dry	: 5 - 8 Hours
Pot Life	: Over Night
Gloss Level	: 95% - 100%
Packing dry	: 1 Day
Spraying viscosity at 25°C	: 12'' - 14'' NK ₂



PT. SUMBER WISESA INDOLESTARI **INDUSTRIAL COATING & CHEMICALS**

Head Office : Jl. Raya Mauk KM. 7 kawasan Industry Karet Jaya Blok Karet Jaya II No. 7 Sepatan – Tangerang
Telp. : (021) 59372418 (Hunting) Fax. : (021) 59372384, E-mail : swi_paint@telkom.net

SWI PU DOFF T/C 20% 4 : 1

DESCRIPTION :

SWI PU DOFF T/C 20% 4 : 1 is two component, based on Acrylic Polyol contained with Polyurethane Top Coating as part A and hardener as part B, which hard film coating properties.

CHARACTERISTIC :

SWI PU DOFF T/C 20% 4 : 1 is fast drying, and hard film coating. It has excellent in adhesion, scratch resistance, and chemical resistance, water resistance, and good flexibility.

APPLICATION :

SWI PU DOFF T/C 20% 4 : 1 is suitable for using as top coating timber for high quality wood and rattan furniture and timber paneling.

SPECIFICATION :

Type	: Two Component Polyurethane
Hardener	: SWI PU Hardener
Thinner	: SWI PU Thinner
Mixing ratio	: Paint : Hard = 4 : 1 (by weight)
Appearance	: Doff Transparent.
Solid Content	: 58 %
Viscosity	: 180 - 200''NK ₂
Specific Gravity	: 1,02 gr/cc
Drying Time :	
- Surface dry	: 10 - 15 Minutes
- Dry to touch	: 45 - 60 Minutes
- Hard dry	: 5 - 8 Hours
Pot Life	: Over Night
Gloss Level	: 20% - 29%
Packing dry	: 1 Day
Spraying viscosity at 25°C	: 12'' - 14'' NK ₂



PT. SUMBER WISESA INDOLESTARI **INDUSTRIAL COATING & CHEMICALS**

Head Office : Jl. Raya Mauk KM. 7 kawasan Industry Karet Jaya Blok Karet Jaya II No. 7 Sepatan – Tangerang
Telp. : (021) 59372418 (Hunting) Fax. : (021) 59372384, E-mail : swi_paint@telkom.net

SWI PU SEMI GLOSS T/C 50% 4 : 1

DESCRIPTION :

SWI PU SEMI GLOSS T/C 50% 4 : 1 is two component contained with Polyurethane Top Coating as part A and hardener as part B, and hard film coating properties.

CHARACTERISTIC :

SWI PU SEMI GLOSS T/C 50% 4 : 1 is fast drying, and hard film coating, it has excellent in adhesion, scratch resistance, and chemical resistance.

APPLICATION :

SWI PU SEMI GLOSS T/C 50% 4 : 1 is suitable for using as top coating timber for high quality wood and rattan furniture and timber paneling.

SPECIFICATION :

Type	: Two Component Polyurethane
Hardener	: SWI PU Hardener
Thinner	: SWI PU Thinner
Mixing ratio	: Paint : Hard = 4 : 1 (by weight)
Appearance	: Semi Transparent
Solid Content	: 45%
Viscosity	: 180-200''NK ₂
Specific Gravity	: 1,00 gr/cc
Drying Time	:
- Surface Dry	: 10 – 15 Minutes
- Dry to touch	: 45 – 60 Minutes
- Hard Dry	: 5 – 8 Hours
Pot life	: 8 Hours
Gloss Level	: 50% - 60%
Packing Dry	: Over Night
Spraying viscosity at 25°C	: 12'' – 14'' NK ₂



PT. SUMBER WISESA INDOLESTARI **INDUSTRIAL COATING & CHEMICALS**

Head Office : Jl. Raya Mauk KM. 7 kawasan Industry Karet Jaya Blok Karet Jaya II No. 7 Sepatan – Tangerang
Telp. : (021) 59372418 (Hunting) Fax. : (021) 59372384, E-mail : swi_paint@telkom.net

SWI PU SATIN T/C 30% 4 : 1

DESCRIPTION :

SWI PU SATIN T/C 30% 4 : 1 is two component contained with Polyurethane Top Coating as part A and hardener as part B, and hard film coating properties.

CHARACTERISTIC :

SWI PU SATIN T/C 30% 4 : 1 is fast drying, and hard film coating, it has excellent in adhesion, scratch resistance, and chemical resistance.

APPLICATION :

SWI PU SATIN T/C 30% 4 : 1 is suitable for using as top coating timber for high quality wood and rattan furniture and timber paneling.

SPECIFICATION :

Type	: Two Component Polyurethane
Hardener	: SWI PU Hardener
Thinner	: SWI PU Thinner
Mixing ratio	: Paint : Hard = 4 : 1 (by weight)
Appearance	: Satin Transparent
Solid Content	: 48%
Viscosity	: 180-200''NK ₂
Specific Gravity	: 1,02 gr/cc
Drying Time	:
- Surface Dry	: 10 – 15 Minutes
- Dry to touch	: 45 – 60 Minutes
- Hard Dry	: 5 – 8 Hours
Pot life	: 8 Hours
Gloss Level	: 30% - 40%
Packing Dry	: Over Night
Spraying viscosity at 25°C	: 12'' – 14'' NK ₂