

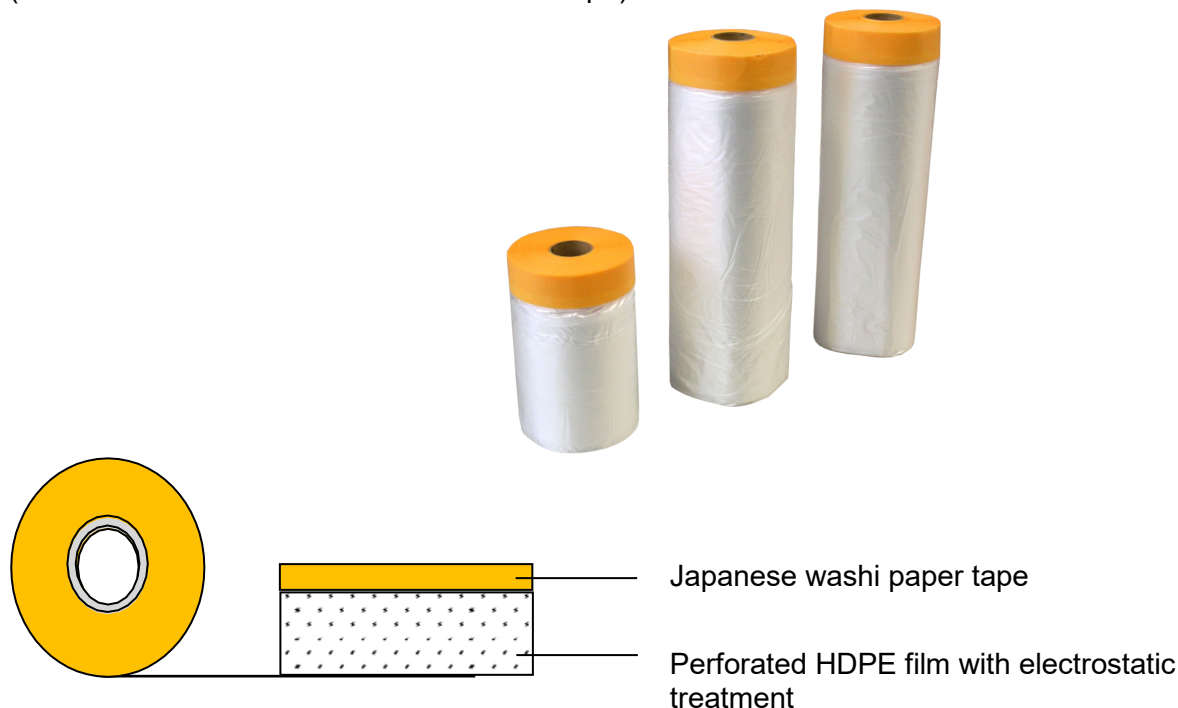
Schuller Eh'klar GmbH
AUSTRIA
Im Astenfeld 6
A – 4490 St. Florian
Tel.(0043) 07224/68 200
Fax(0043) 07224/68 282
E-Mail: office@schuller.eu
www.schuller.eu

**Schuller
Eh'klar**

St. Florian, 09.04.2020

TARGA SUN CORE PRO

(Masker with HDPE film and SunCore Pro tape)



Product Description:

Targa SunCore Pro is a combination of Japanese Washi Tape and perforated HDPE film with special electrostatic treatment.

The Washi paper tape provides clean and sharp painting lines. The perforated HDPE film with electrostatic treatment adheres to most of the surfaces and prevents paint flaking.

The inner core fits all the masker dispensers on the market.

The masker makes the covering job on large area fast and easy, without any problem of removal after finishing the painting work. Indoors and Outdoors applicable.

Suitable surfaces: Glass, metal, sheet metal, vinyl, wood, concrete, painted wall, plastering surfaces and trims.

Attention! There could be problems at carbon and porous materials (stone, wood...),

Testing the masker on a small area before applying on a large area is recommended.

Schuller Eh'klar GmbH
AUSTRIA
Im Astenfeld 6
A – 4490 St. Florian
Tel.(0043) 07224/68 200
Fax(0043) 07224/68 282
E-Mail: office@schuller.eu
www.schuller.eu

**Schuller
Eh'klar**



Productdata adhesive tape:

Adhesive		Acrylic glue
Color		Orange/Gold
Size adhesive tape	mm	17
Heat resistance	°C	up to +120 short-term (30min)
Adhesion to steel	N/cm	2,2
Tensile strength	N/cm	36,7
Elongation at break	%	3,5
Total thickness	mm	0,090
UV-resistance	days	until 120
Innercore diameter	mm	26

Productdata HDPE film:

Thickness	my / mm	9 / 0,009
Elongation	%	151
Melting point	°C	+120
Tensile strength	N/cm	4,833

Item No.	EAN-Code	Article text	PU1	PU2
45891	9002588458915	Targa SunCore Pro 55cmx33m	40	1280
45892	9002588458922	Targa SunCore Pro 110cmx33m	20	640
45894	9002588458946	Targa SunCore Pro 140cmx33m	20	640
45896	9002588458960	Targa SunCore Pro 210cmx16m	30	720
45897	9002588458977	Targa SunCore Pro 270cmx16m	28	672

Storage condition:

+10°C / 50% relative humidity. Avoid direct sun light or other heat sources.
The shelf life time: 12 months under the right storage condition.